

FIG. 1B

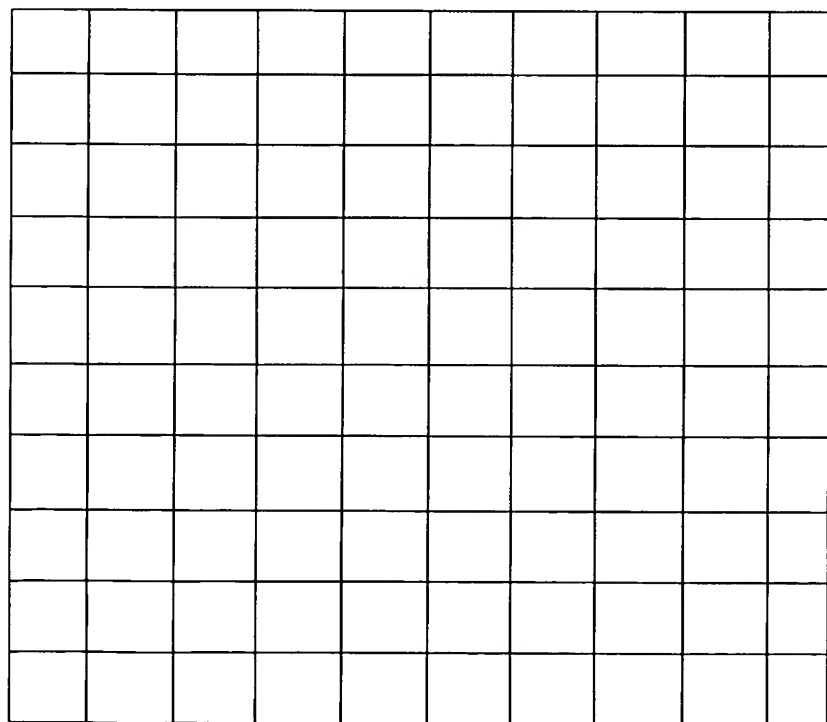


FIG. 1A

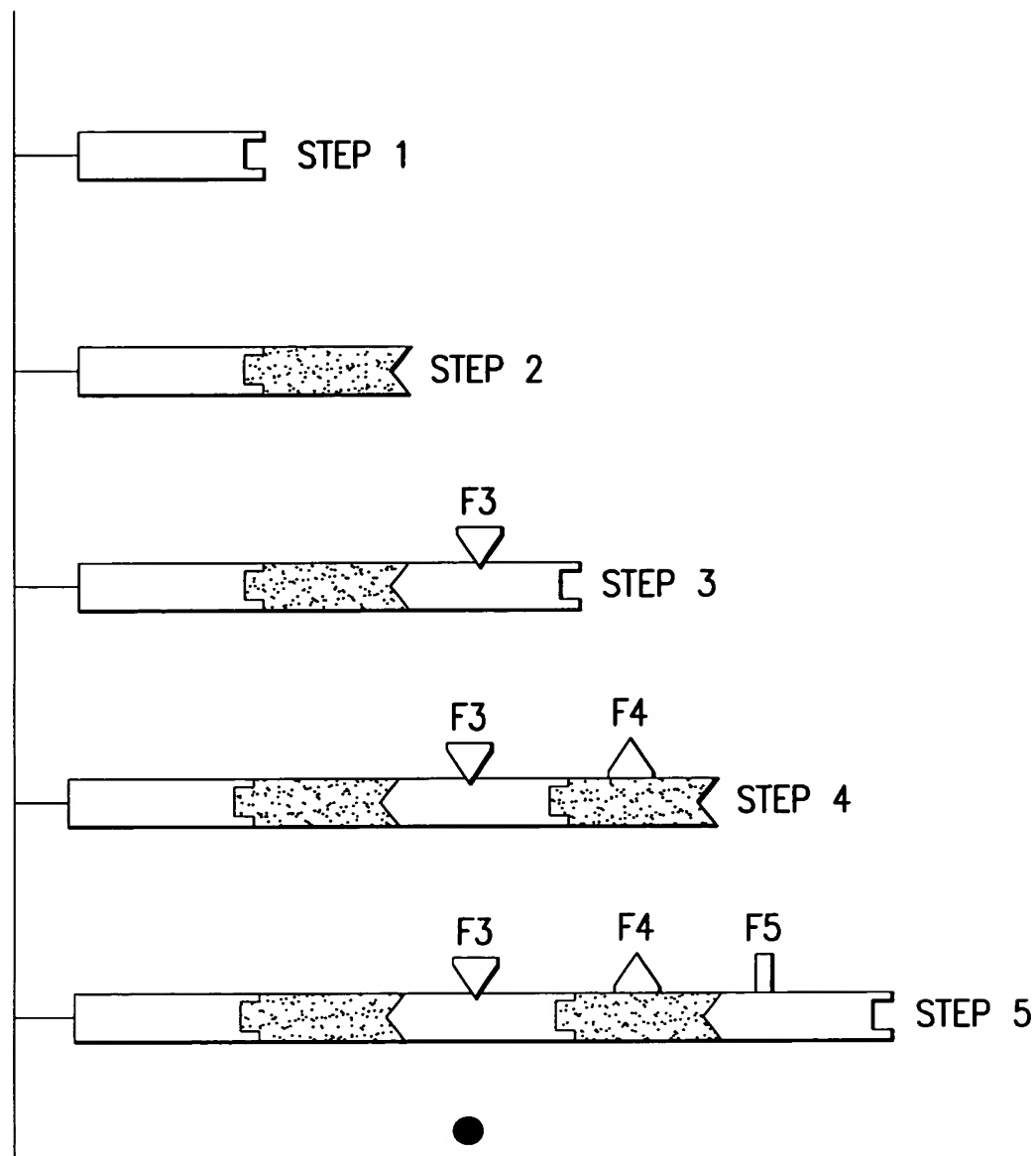


FIG.2

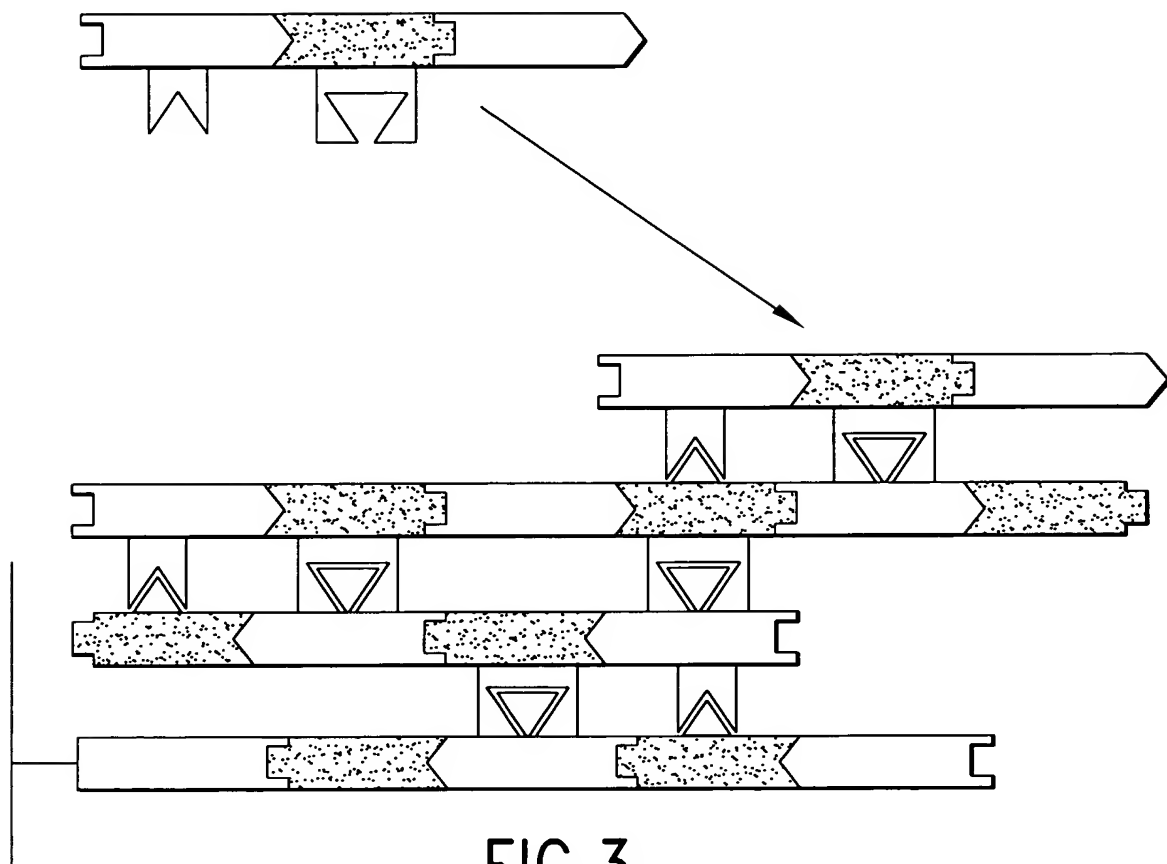


FIG.3

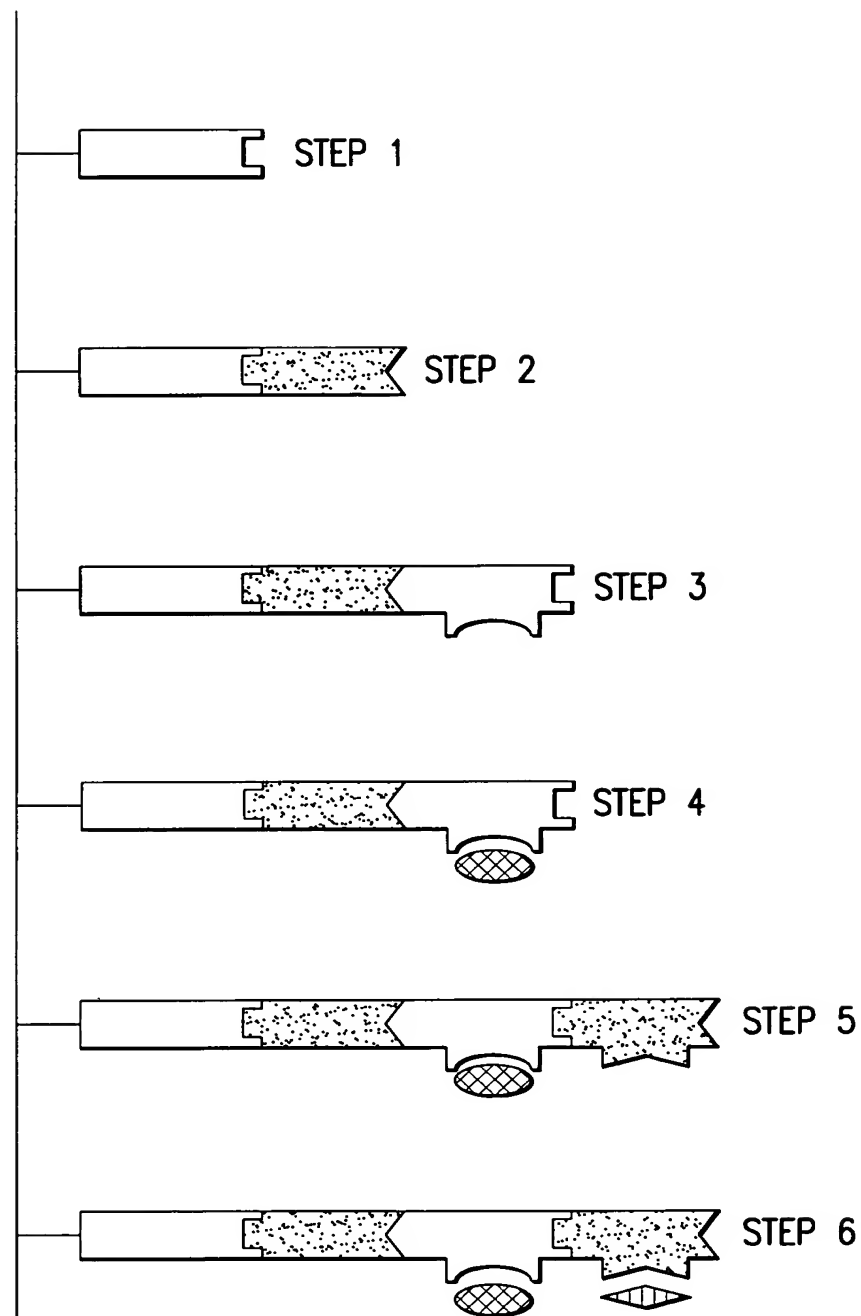


FIG.4

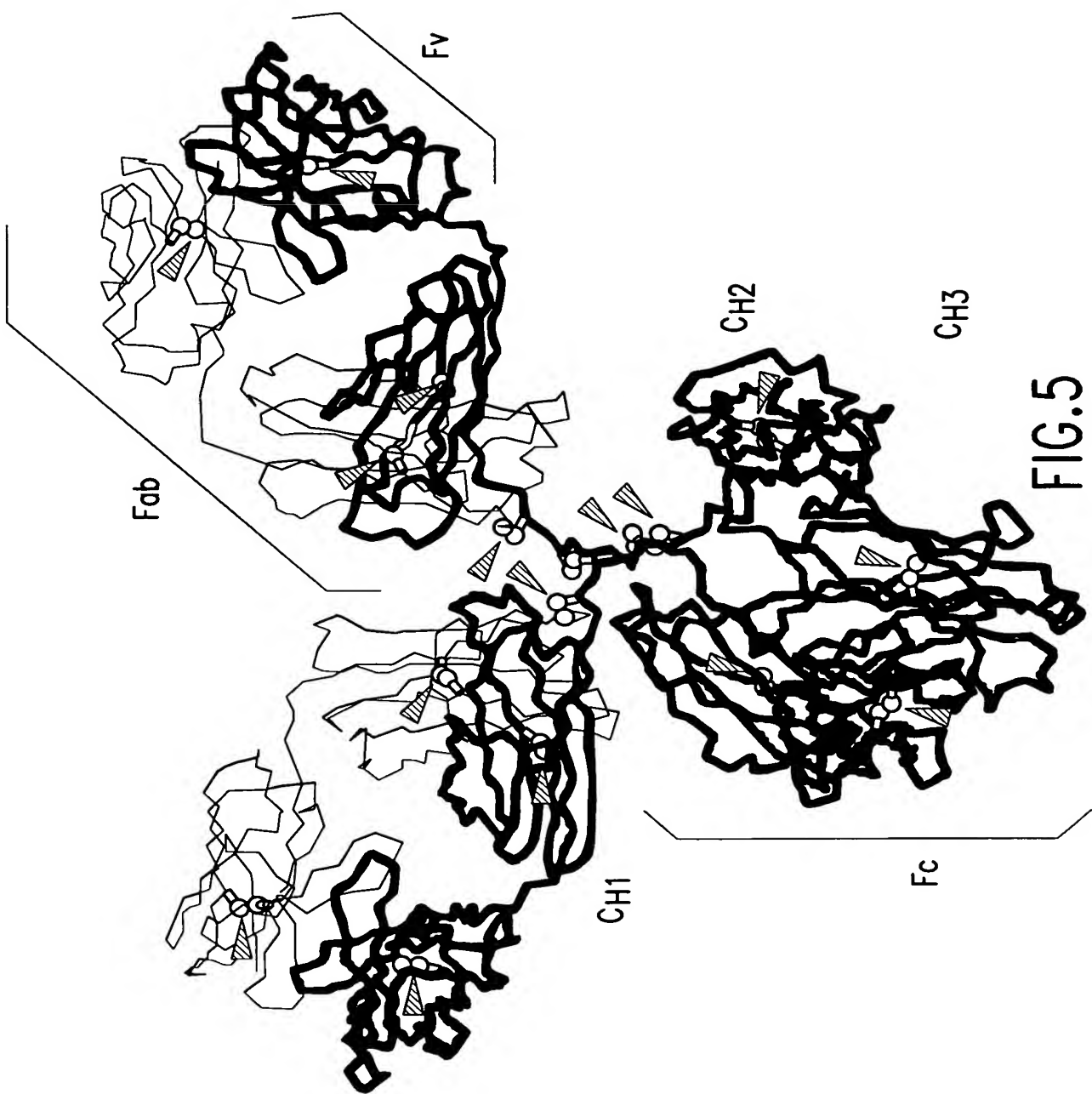


FIG. 5

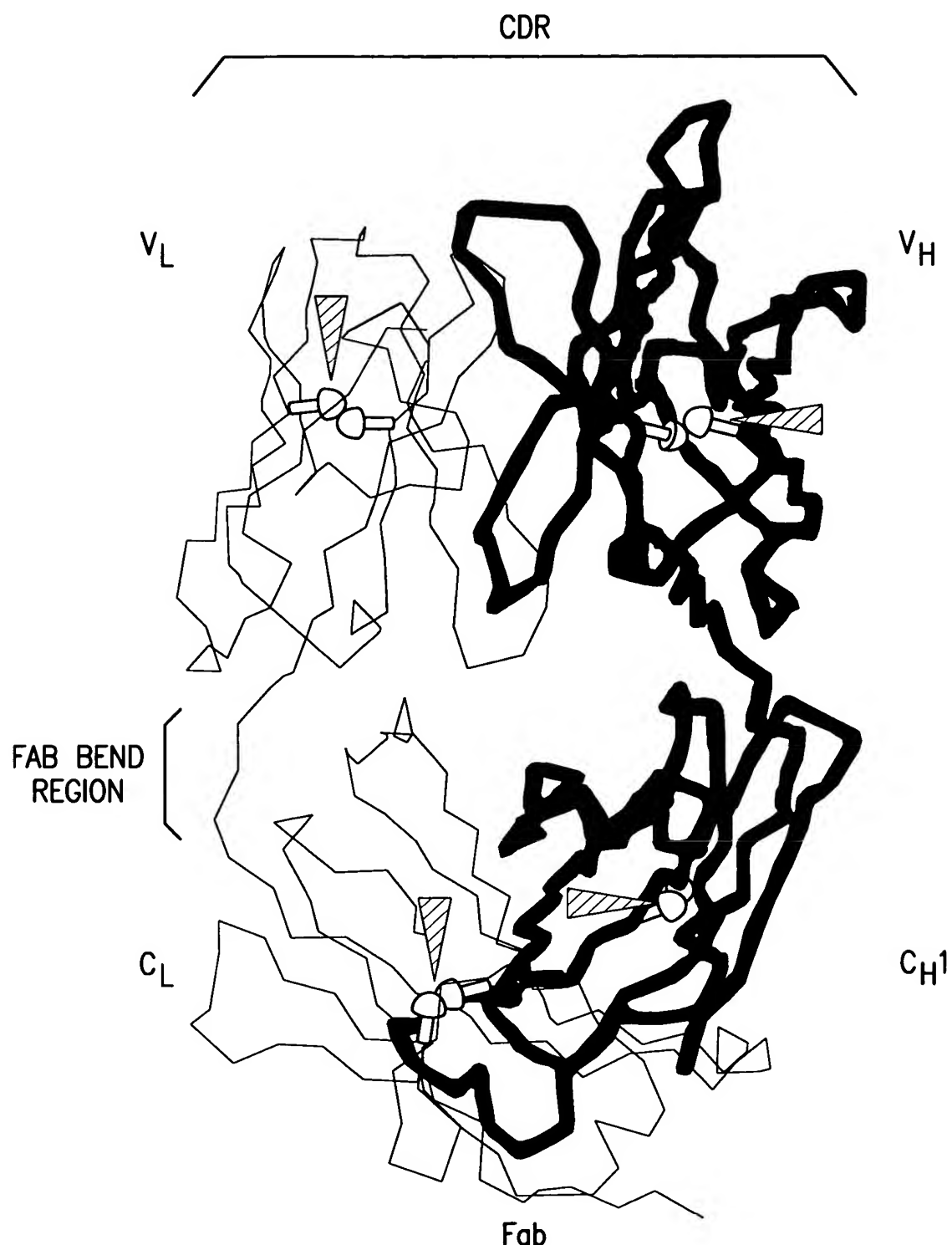


FIG. 6

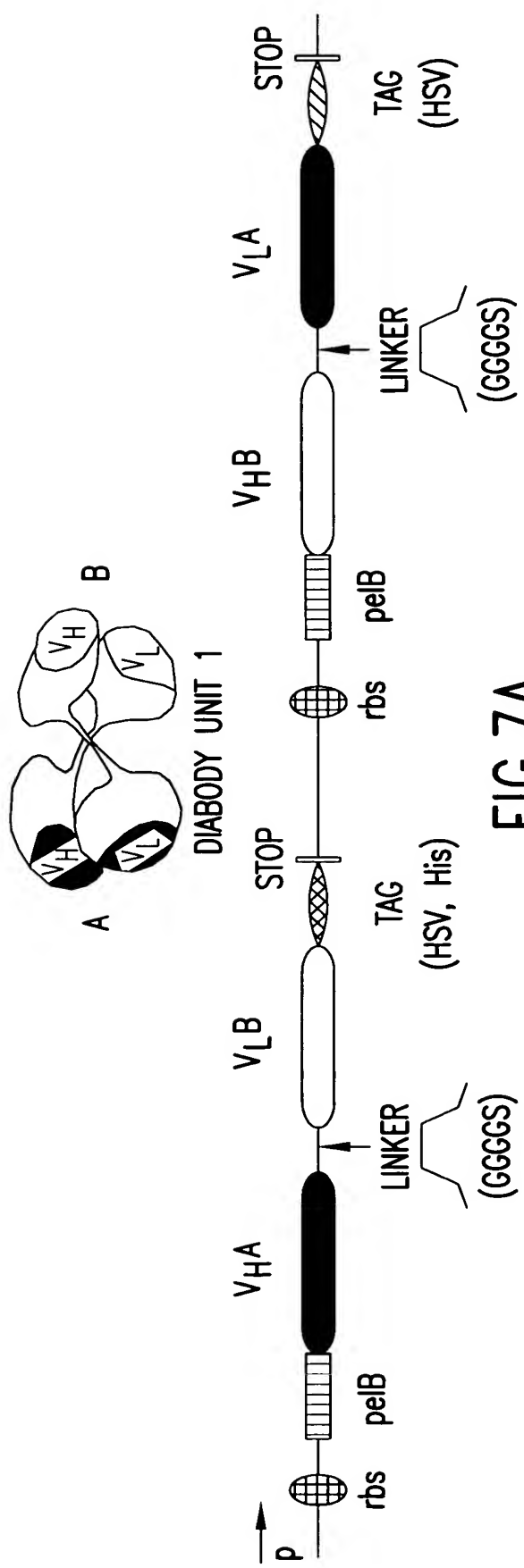


FIG. 7A

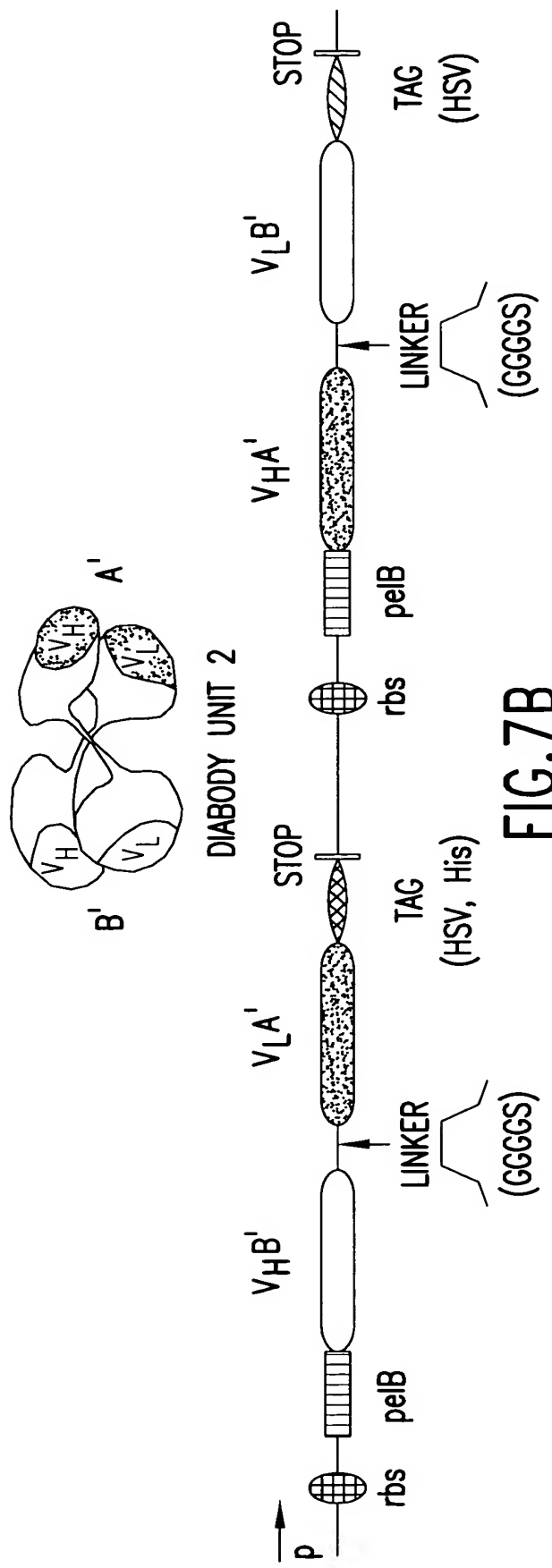
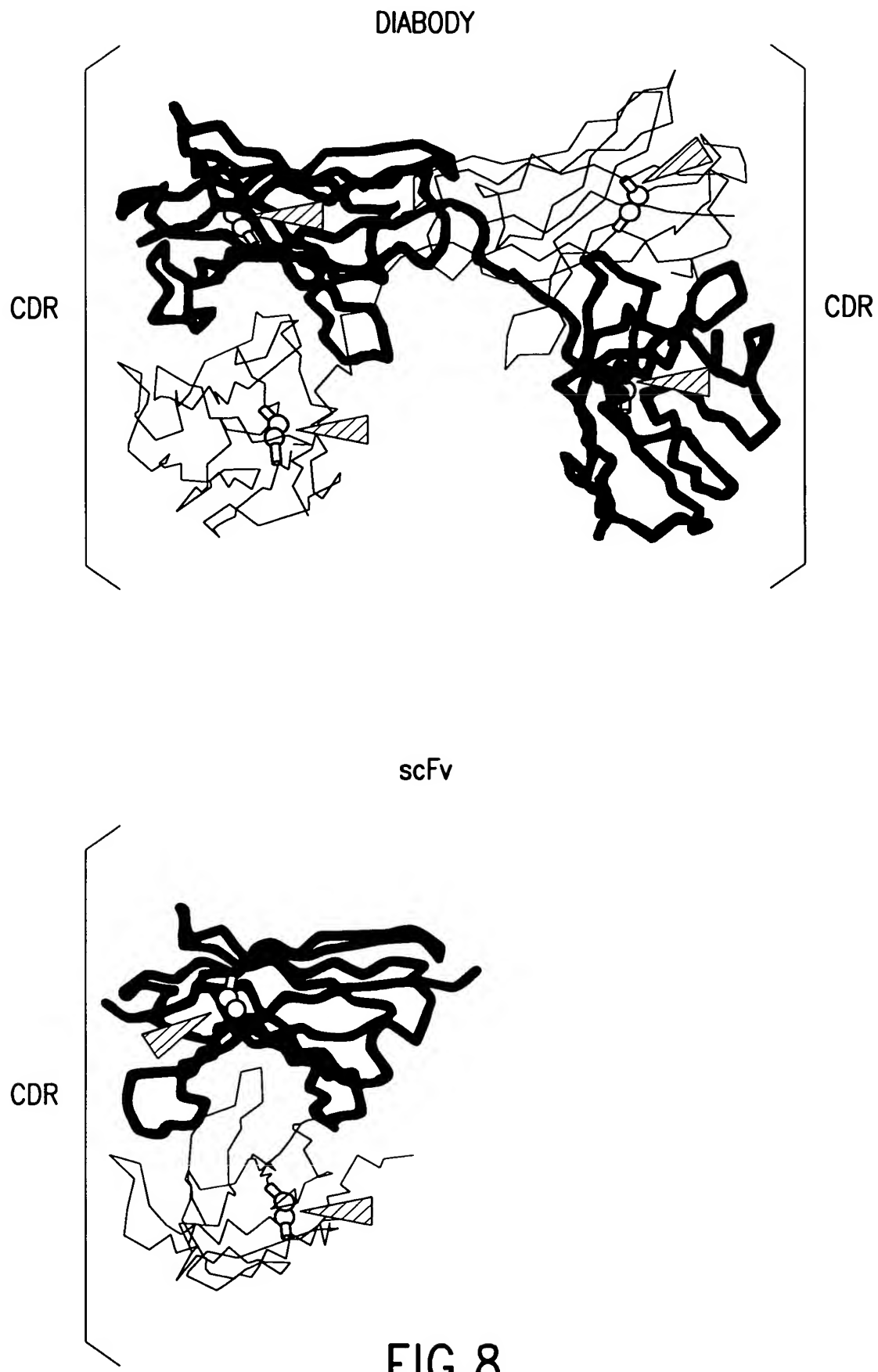


FIG. 7B



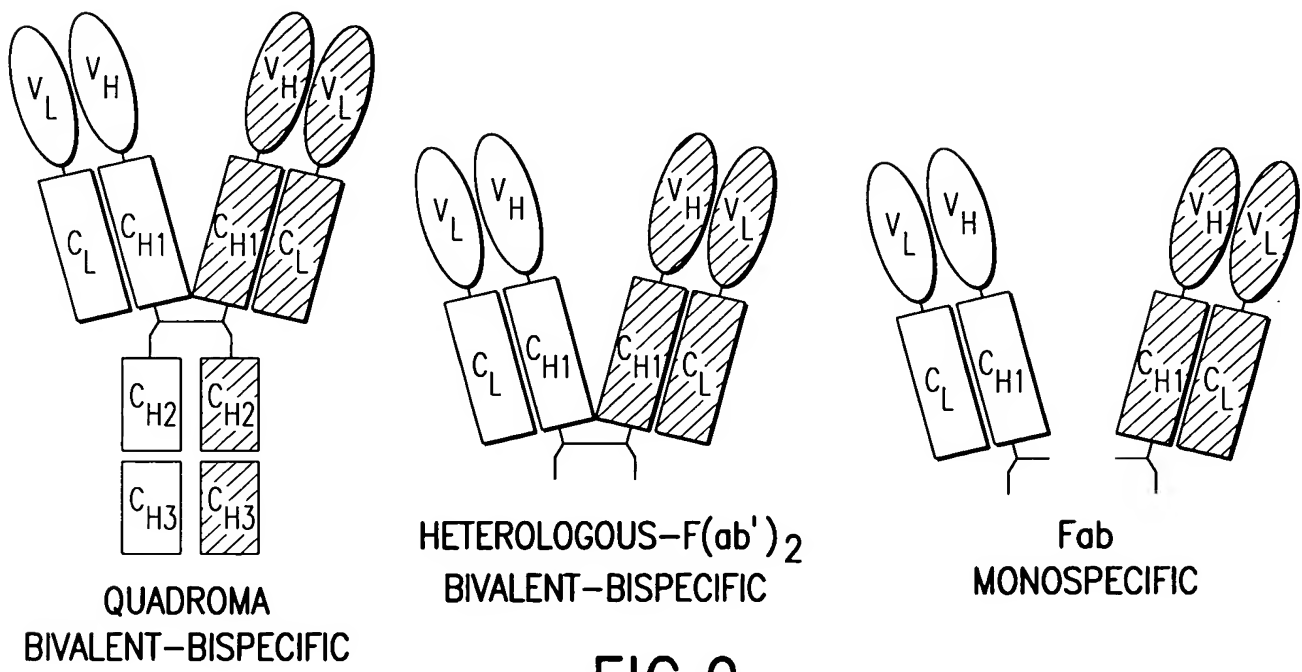
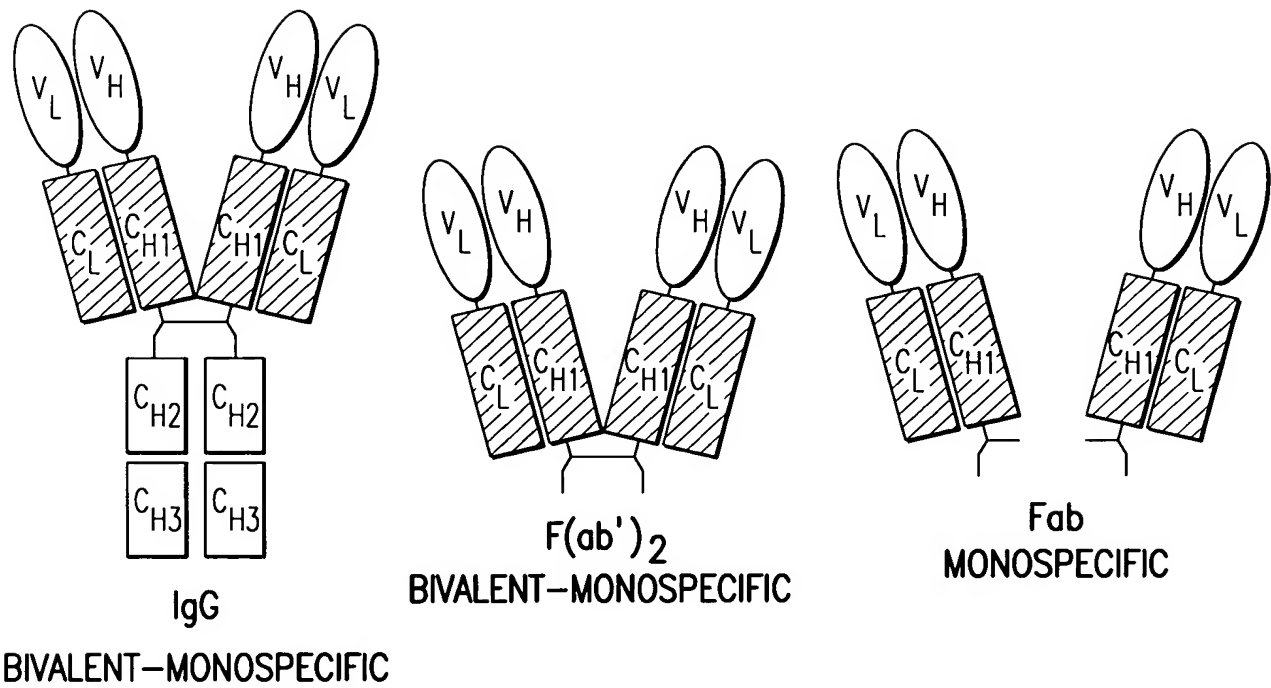


FIG.9

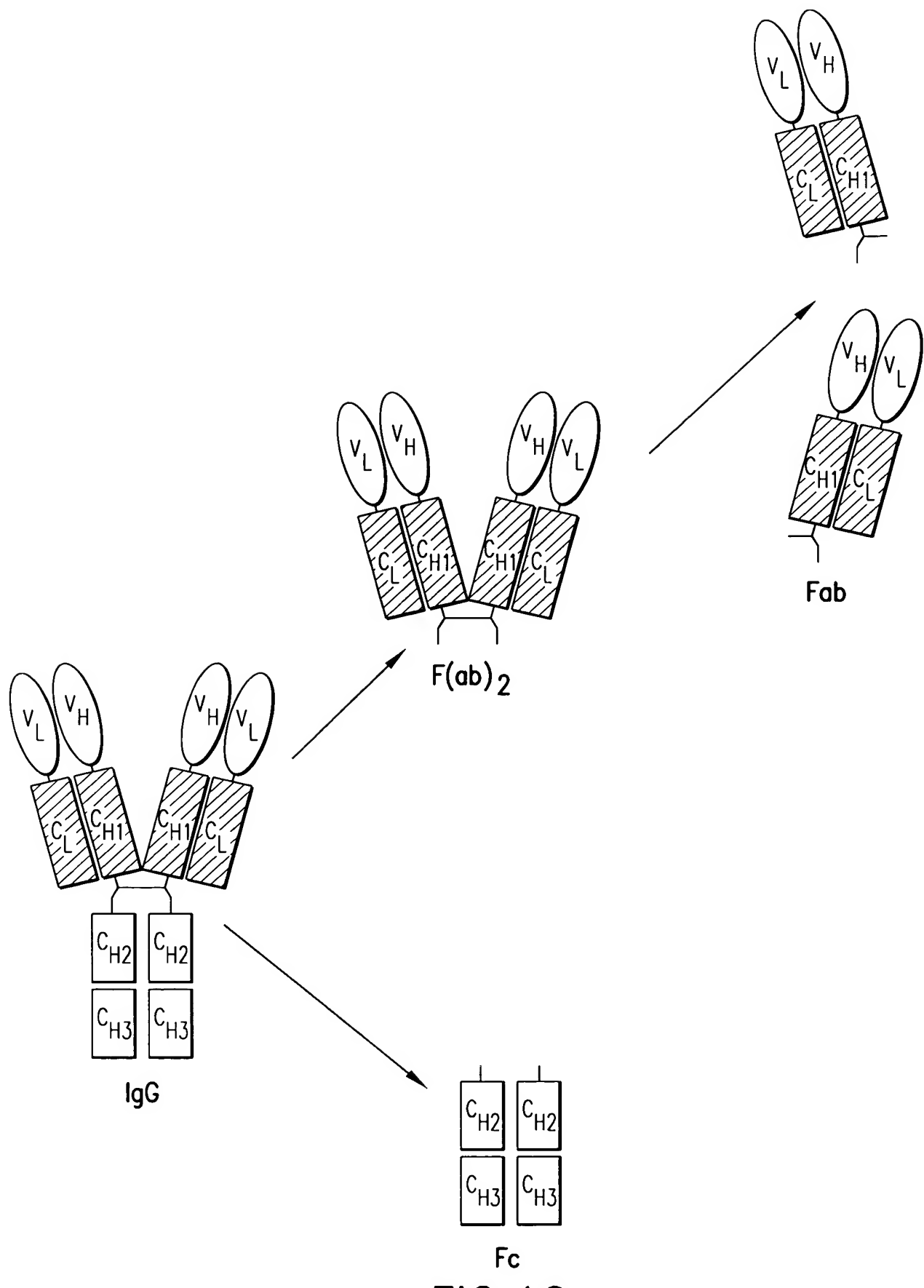


FIG.10

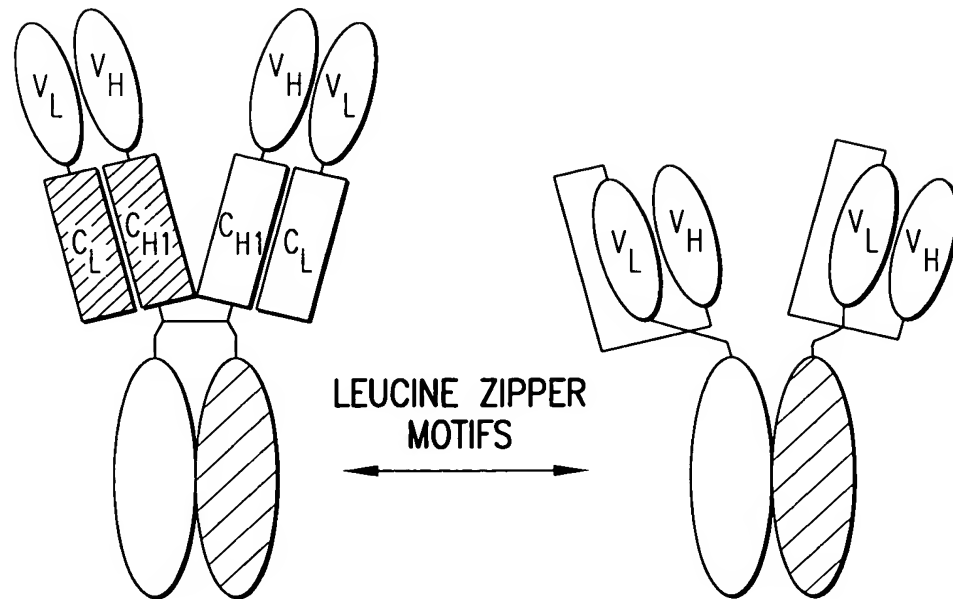


FIG.11A

FIG.11B

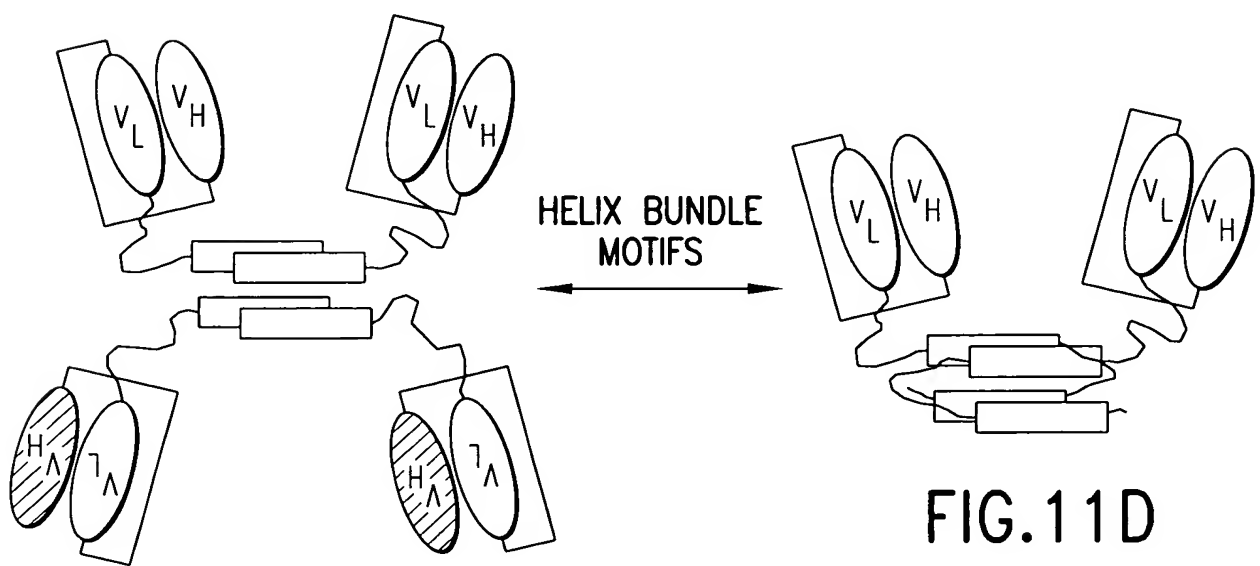
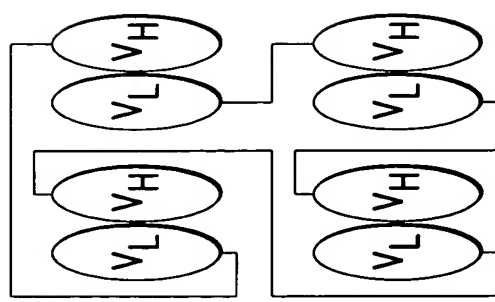


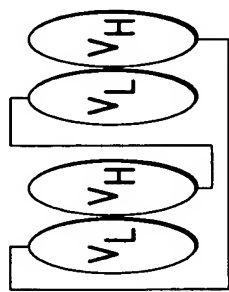
FIG.11C

FIG.11D

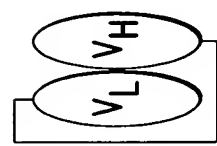


MONOVALENT  
 $scFv$

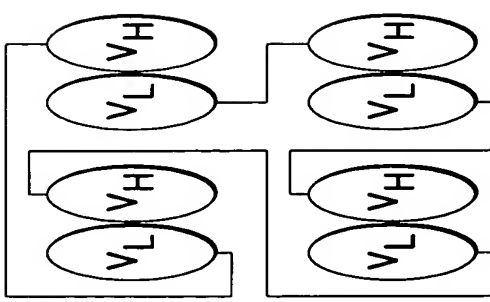
$V_H$ -LINKER- $V_L$



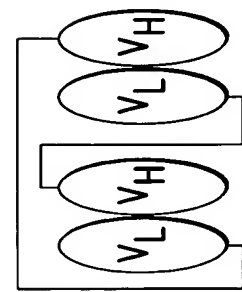
BIVALENT  
DIABODY



TRIVALENT  
TRIABODY



TETRAVALENT  
TETRABODY



$V_L$ -LINKER- $V_H$

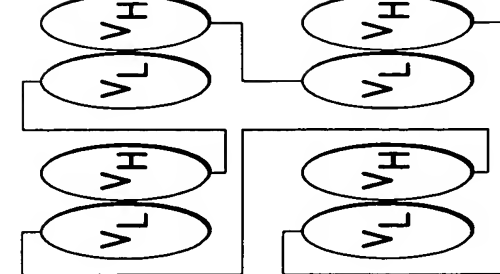


FIG. 12

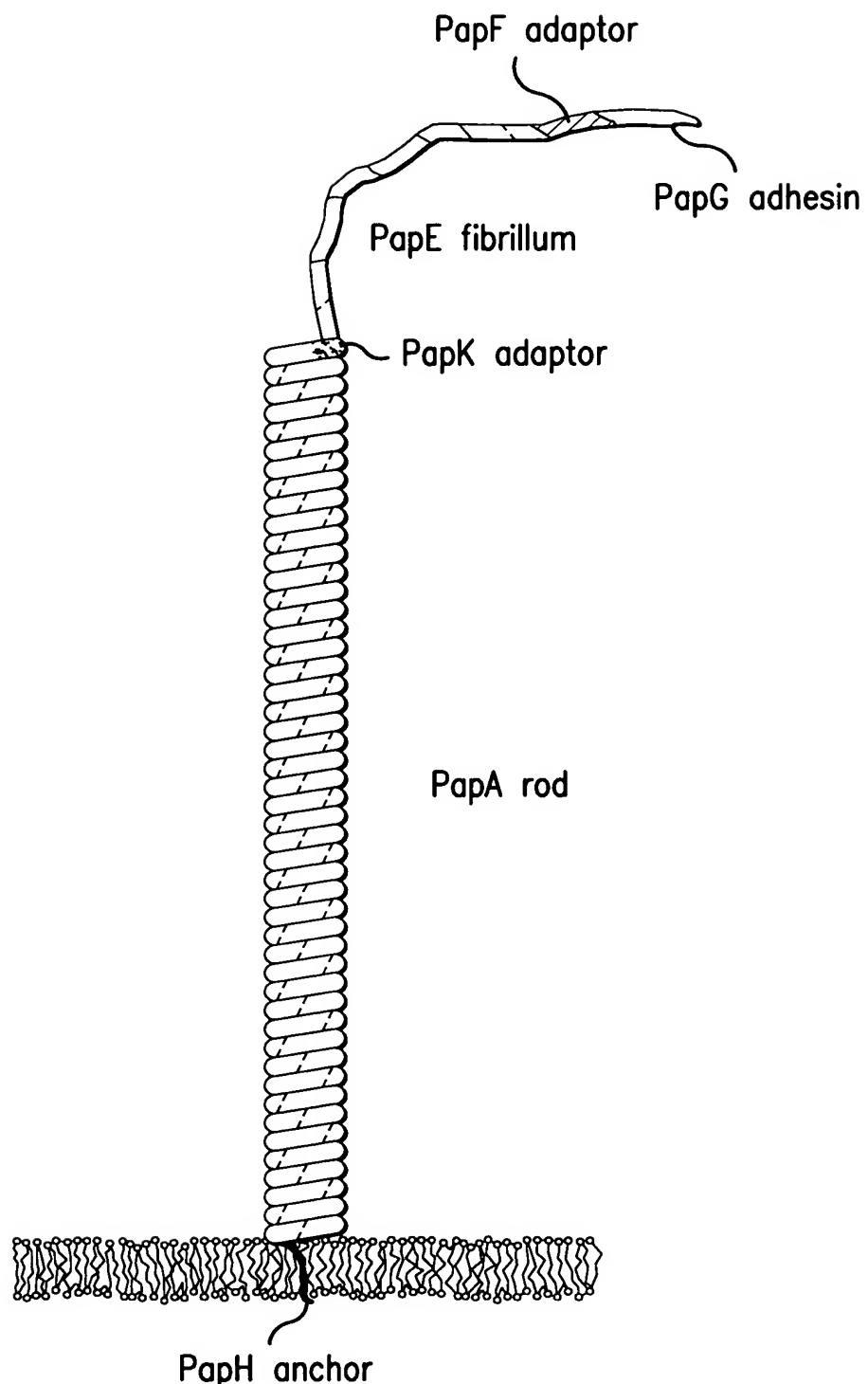
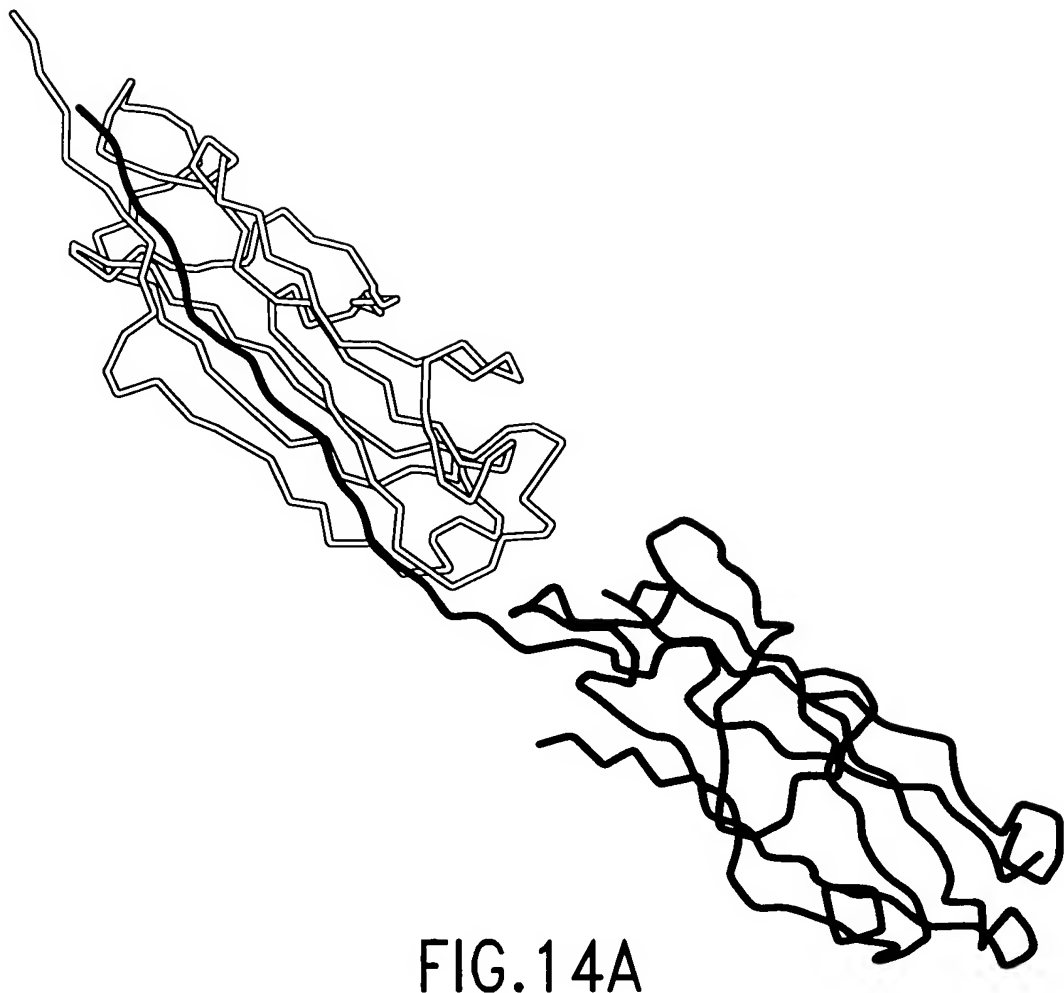
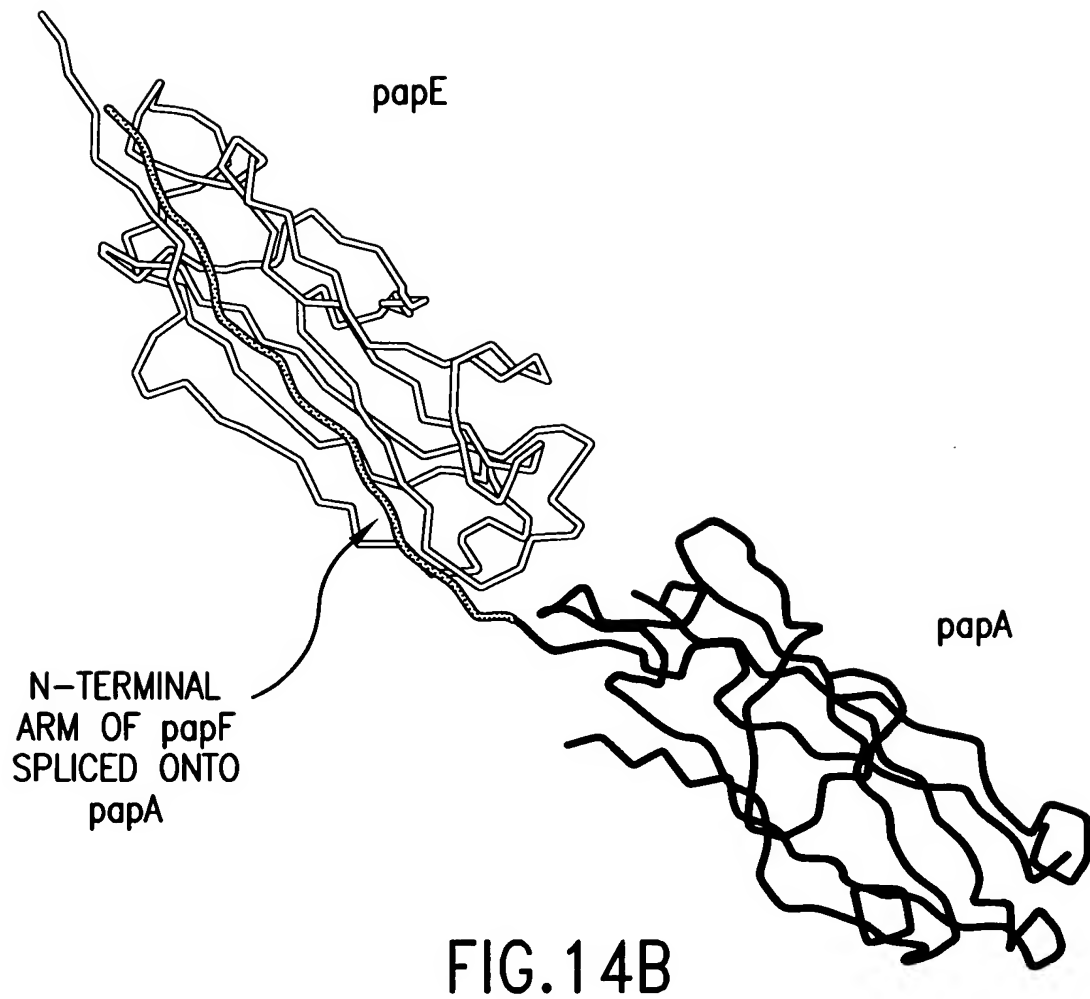


FIG.13

Docket No.: 8471-010-999  
Serial No.: 10/080,608  
Inventor(s): Makowski et al.  
Title: STAGED ASSEMBLY OF  
NANOSTRUCTURES





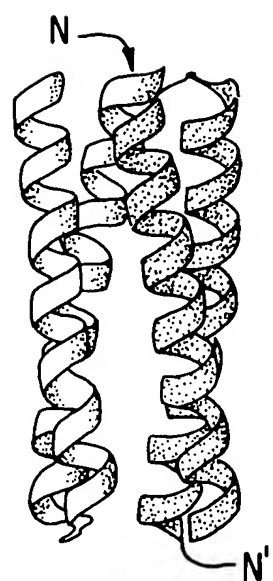
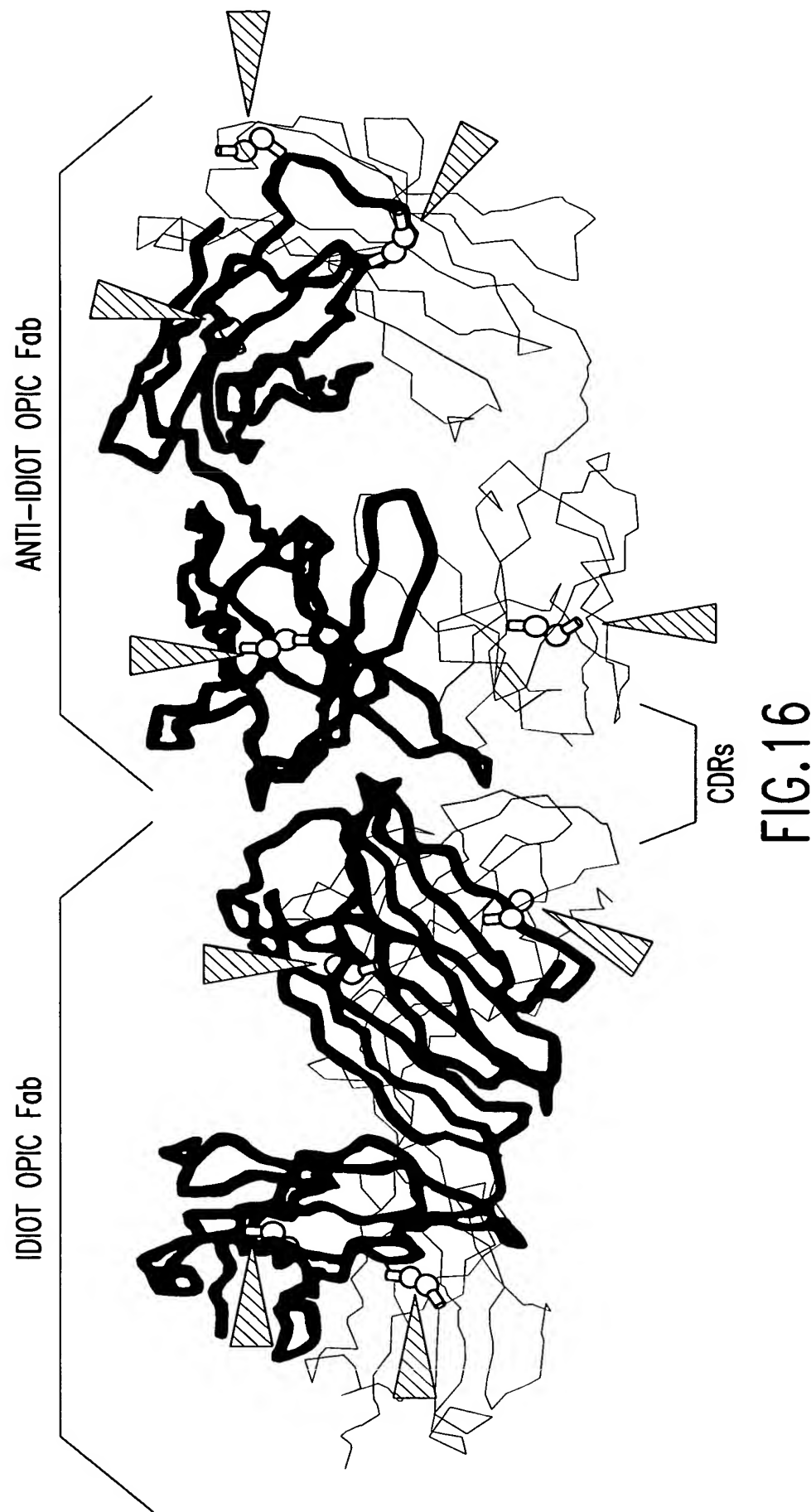


FIG. 15



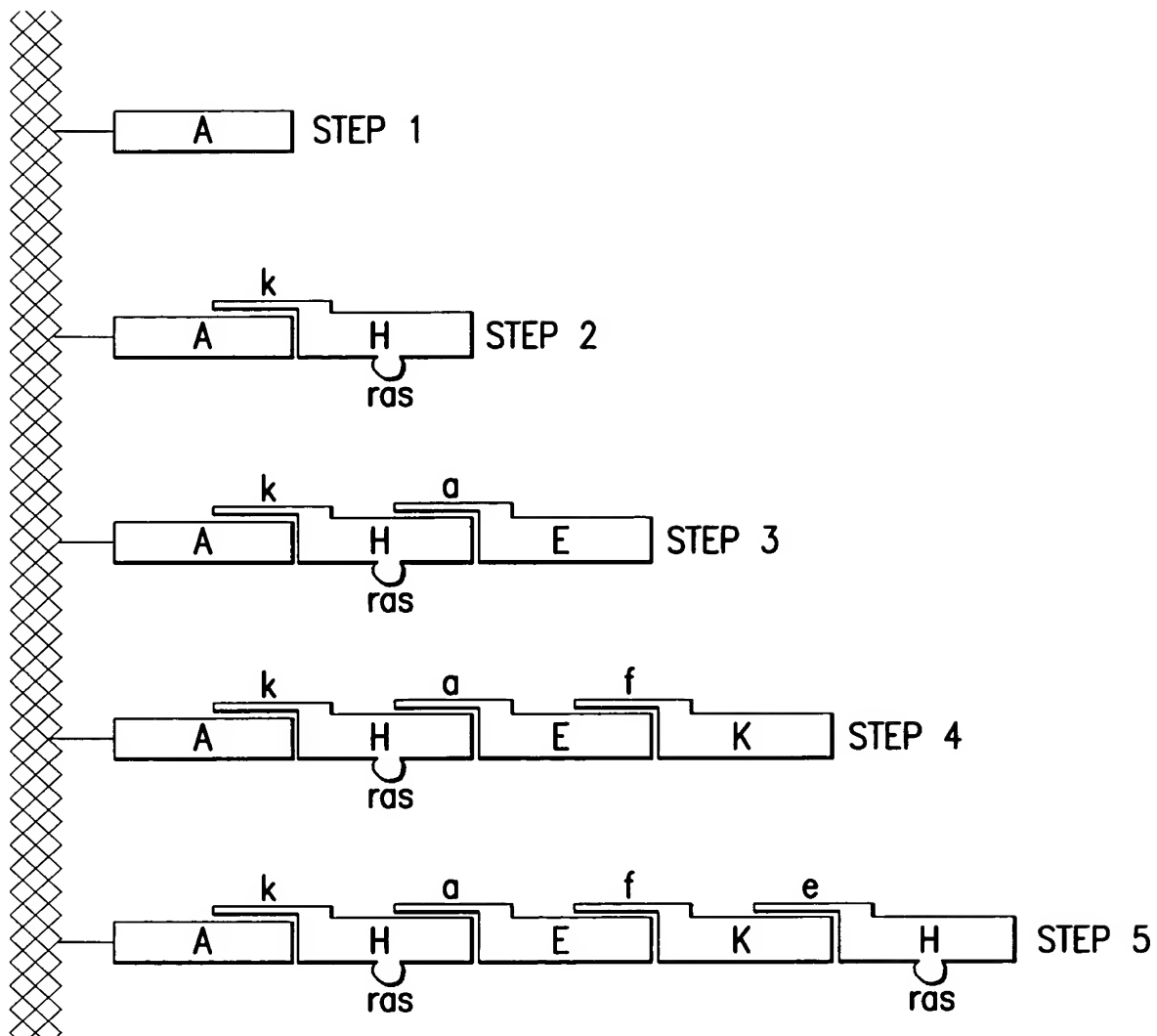


FIG.17

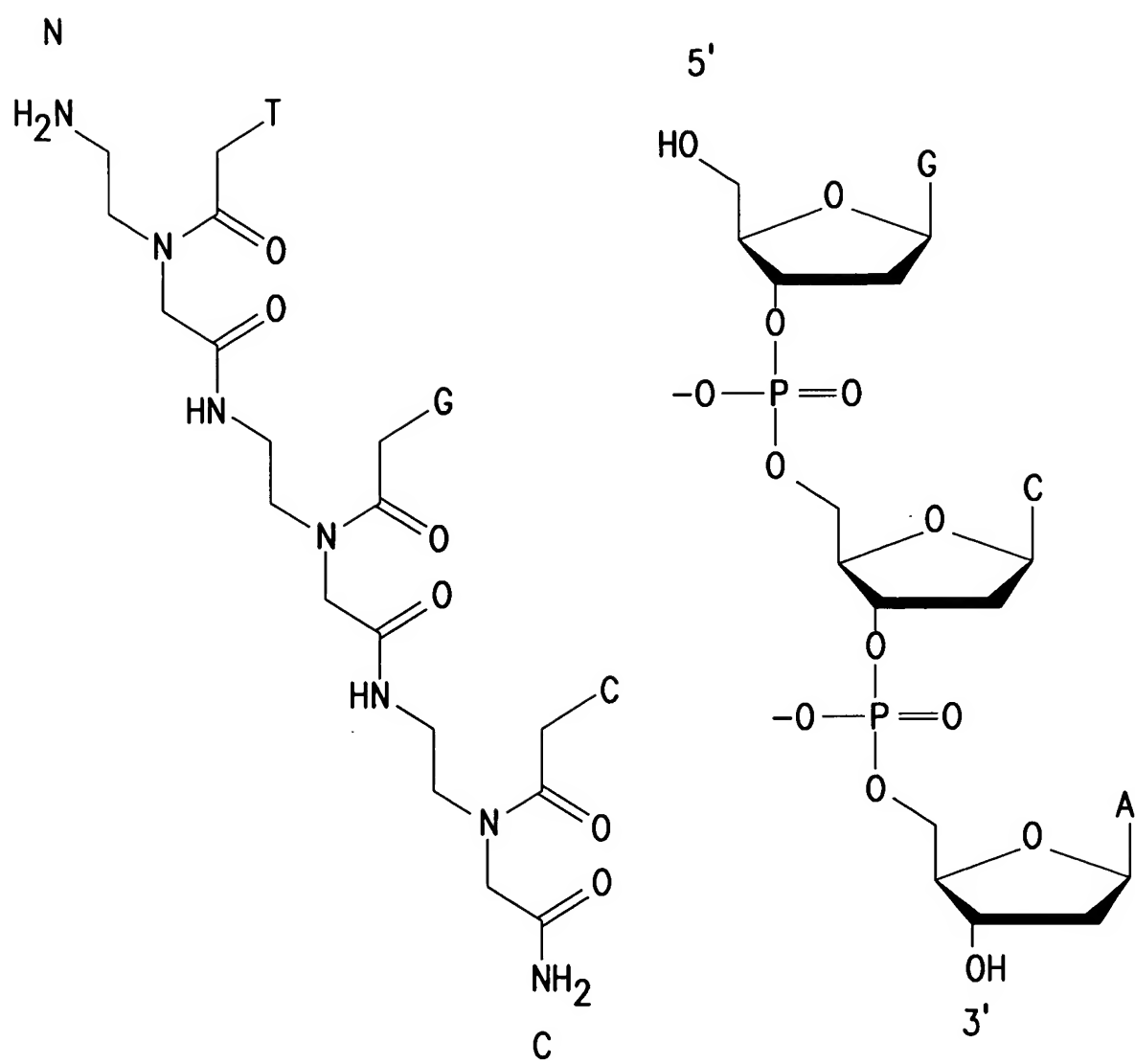


FIG.18

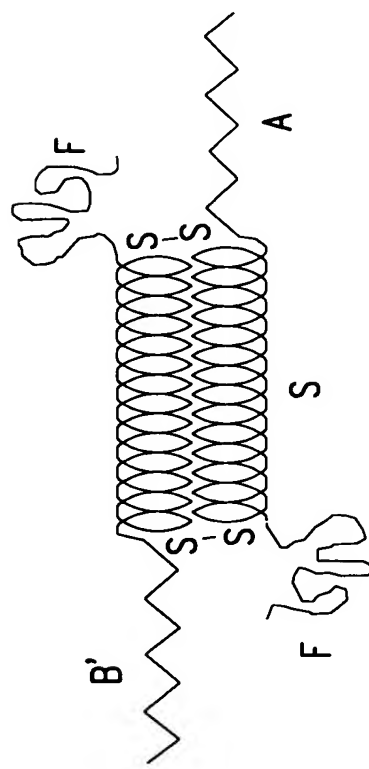


FIG. 19B

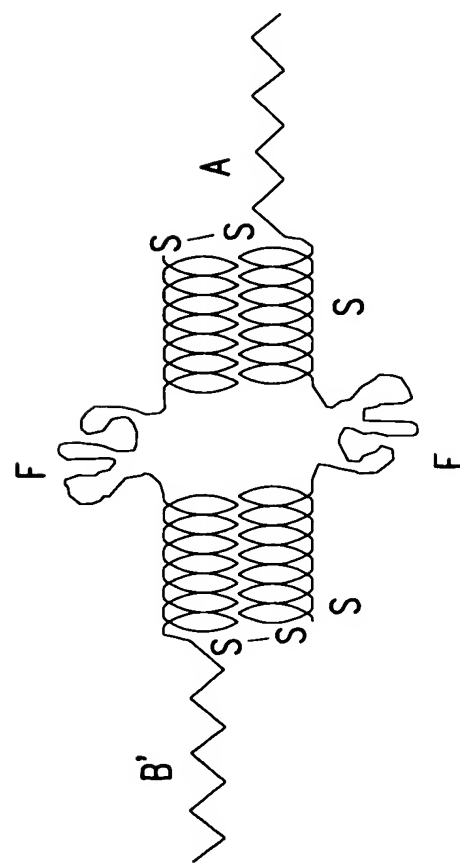


FIG. 19A

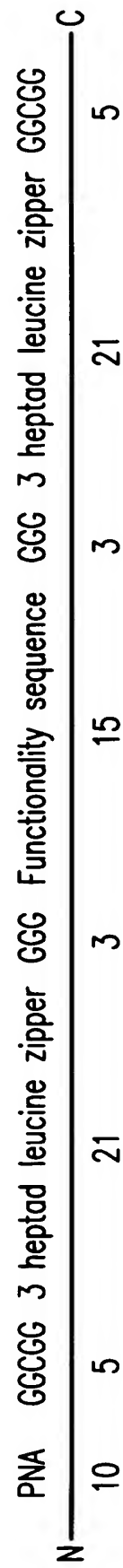


FIG.20

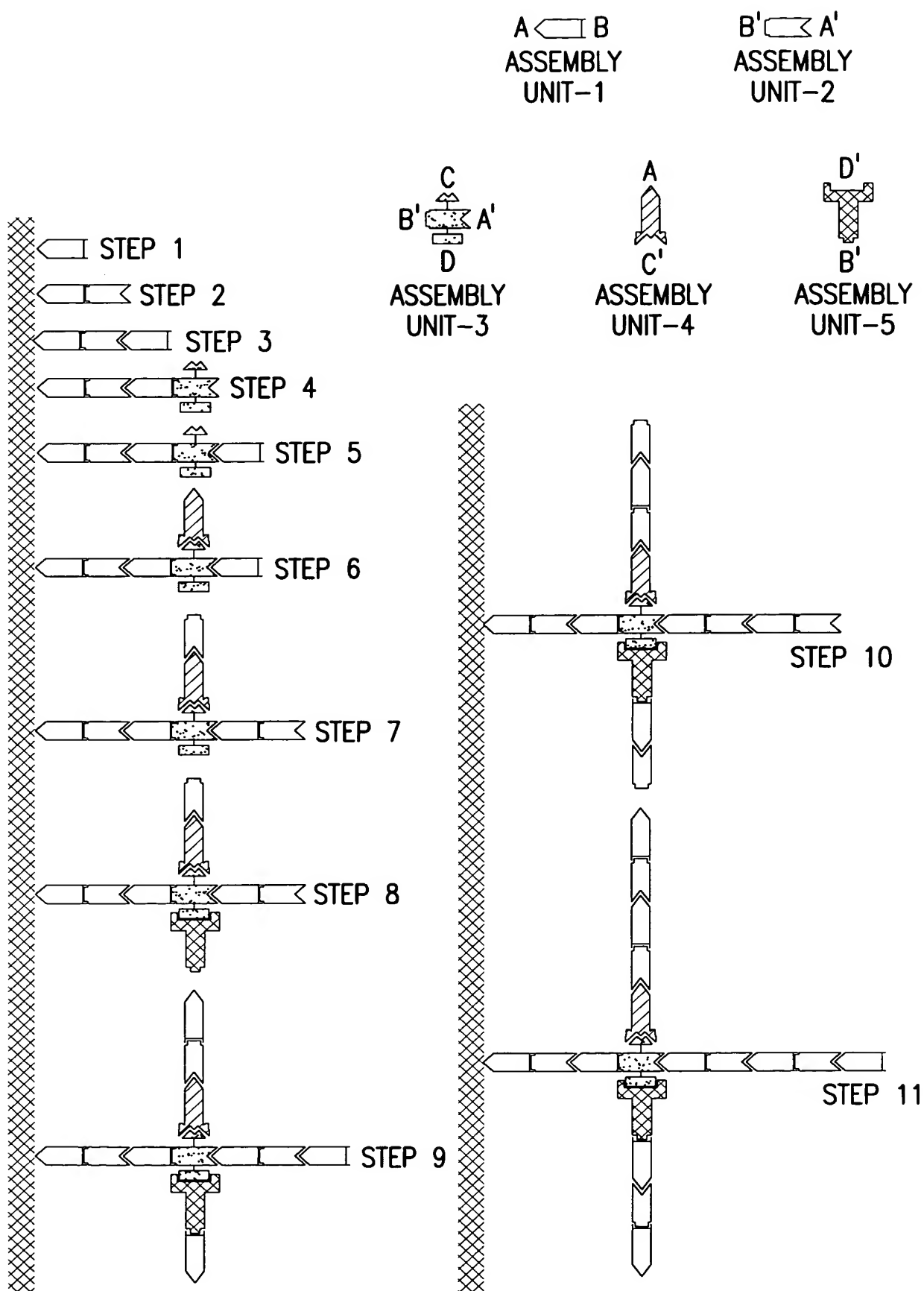


FIG.21

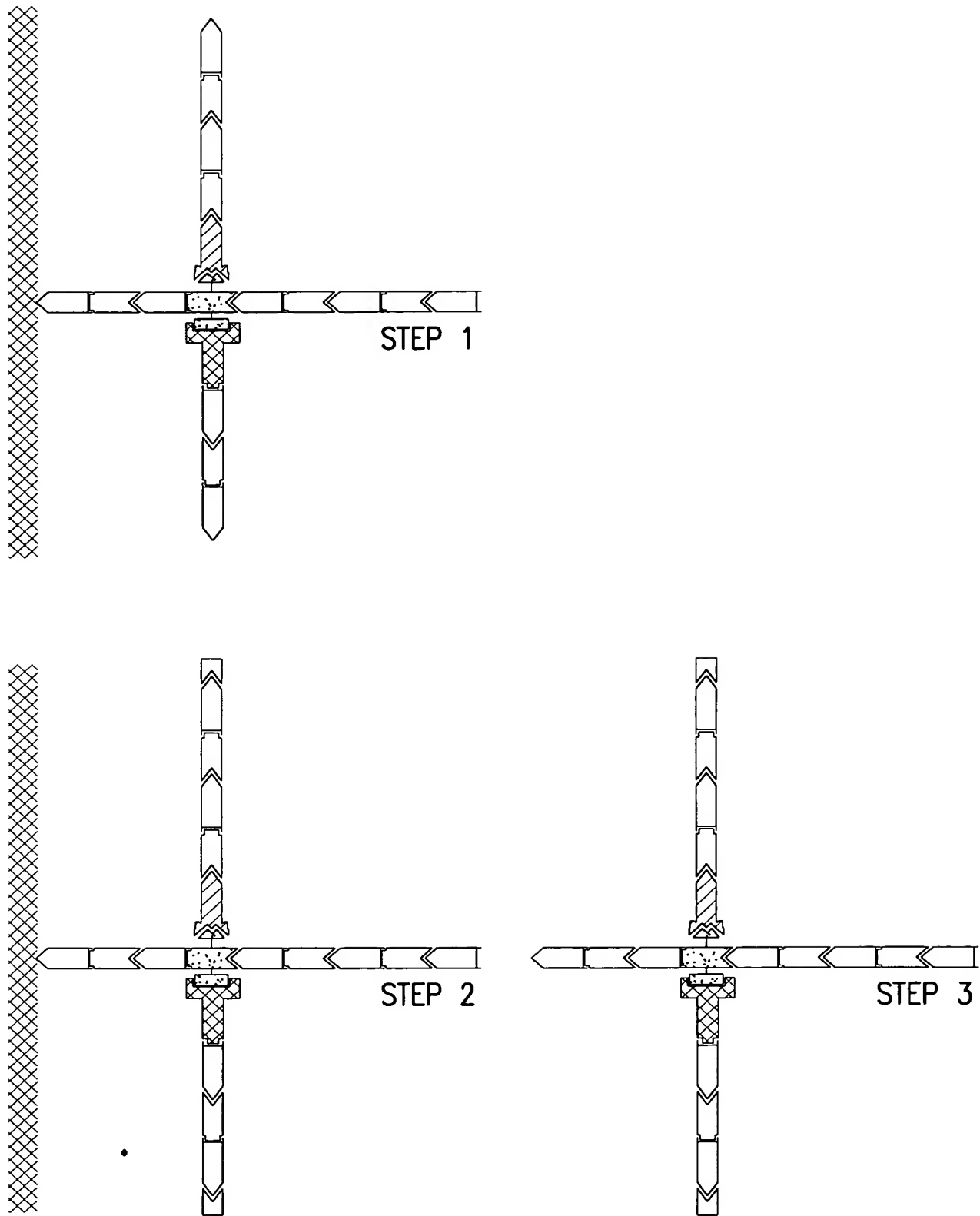


FIG.22A

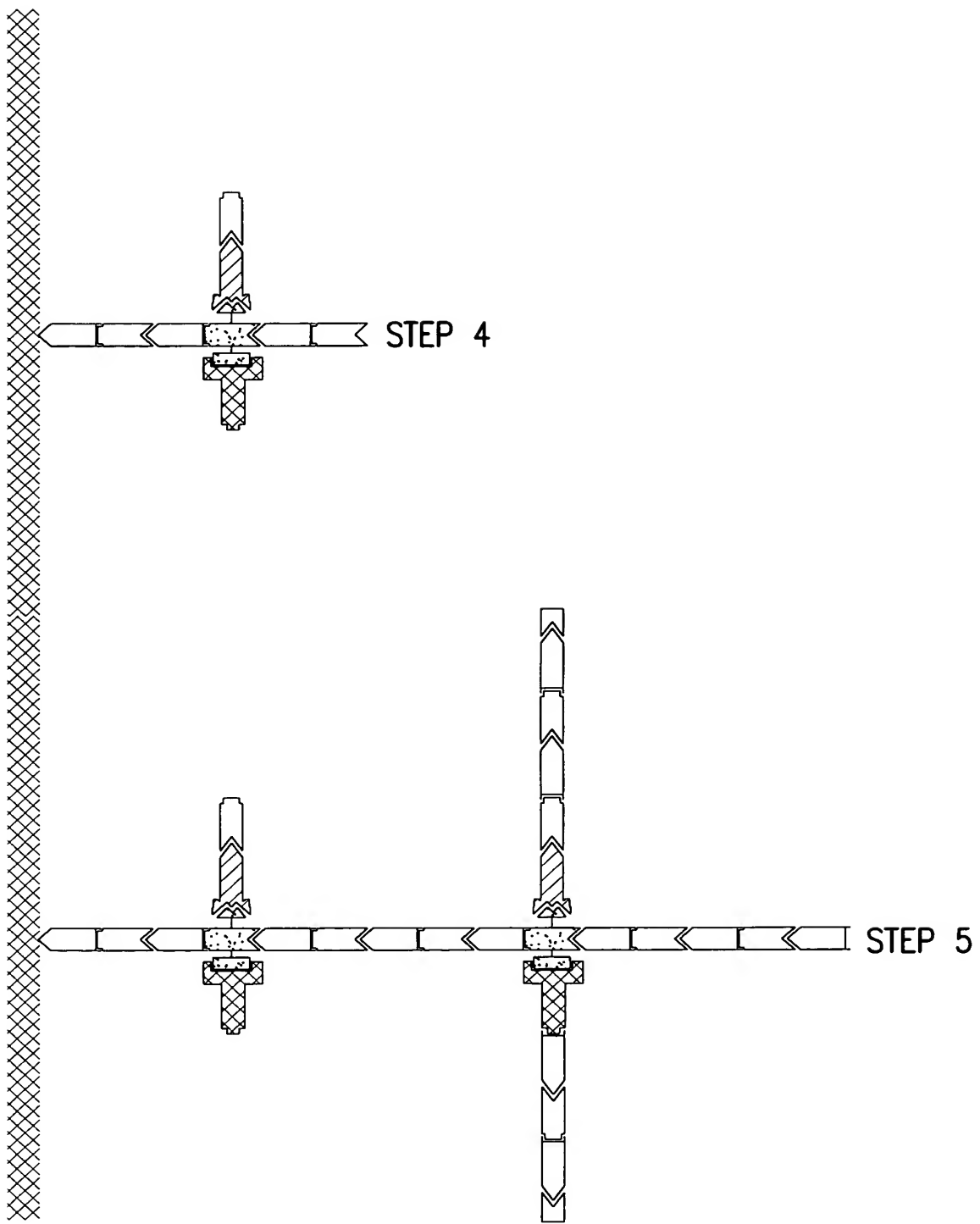


FIG.22B

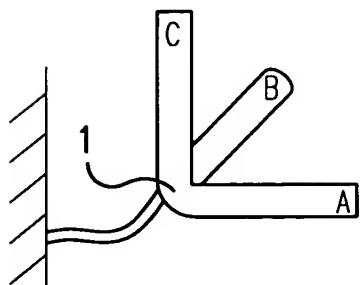


FIG.23AA

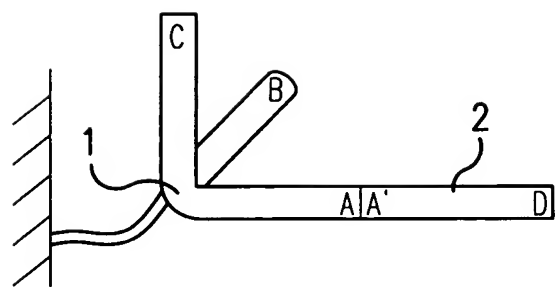


FIG.23AB

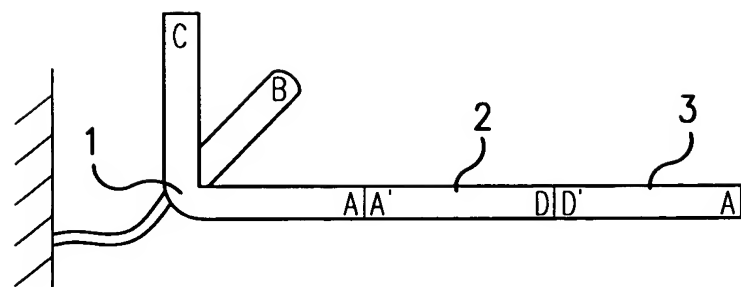


FIG.23AC

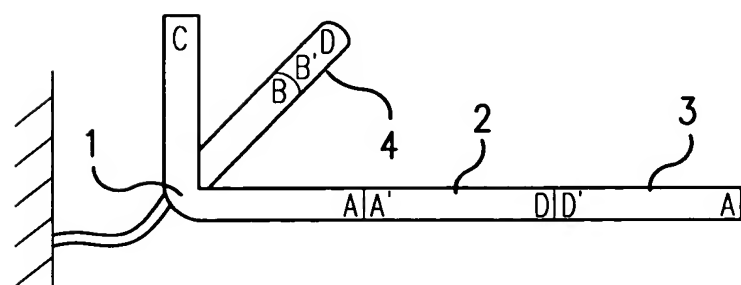


FIG.23AD

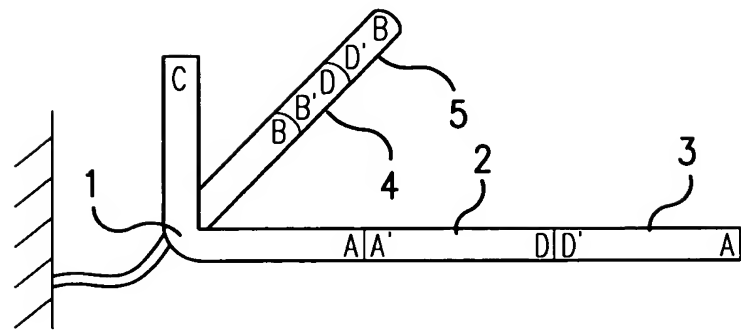


FIG.23AE

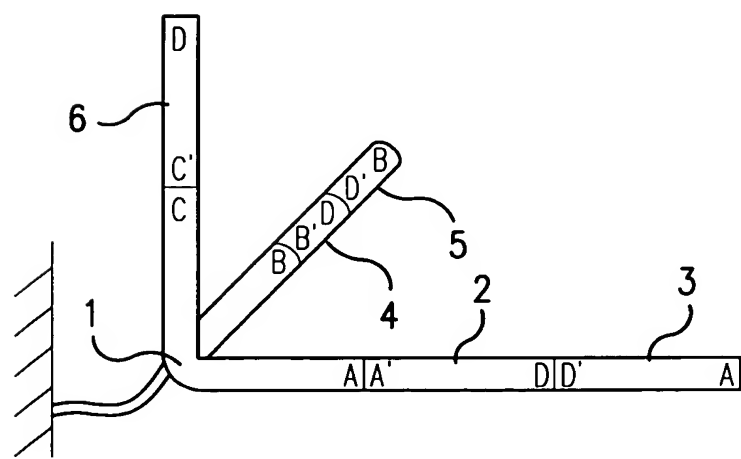


FIG.23AF

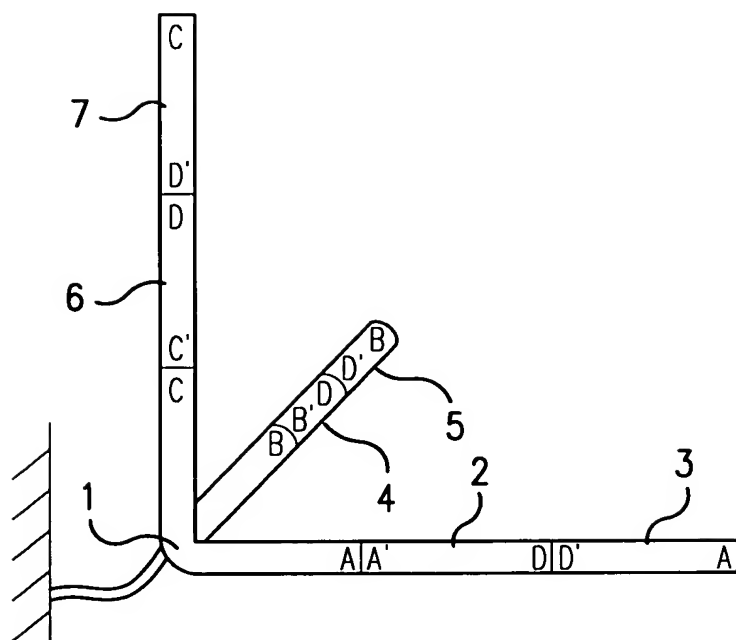


FIG.23AG

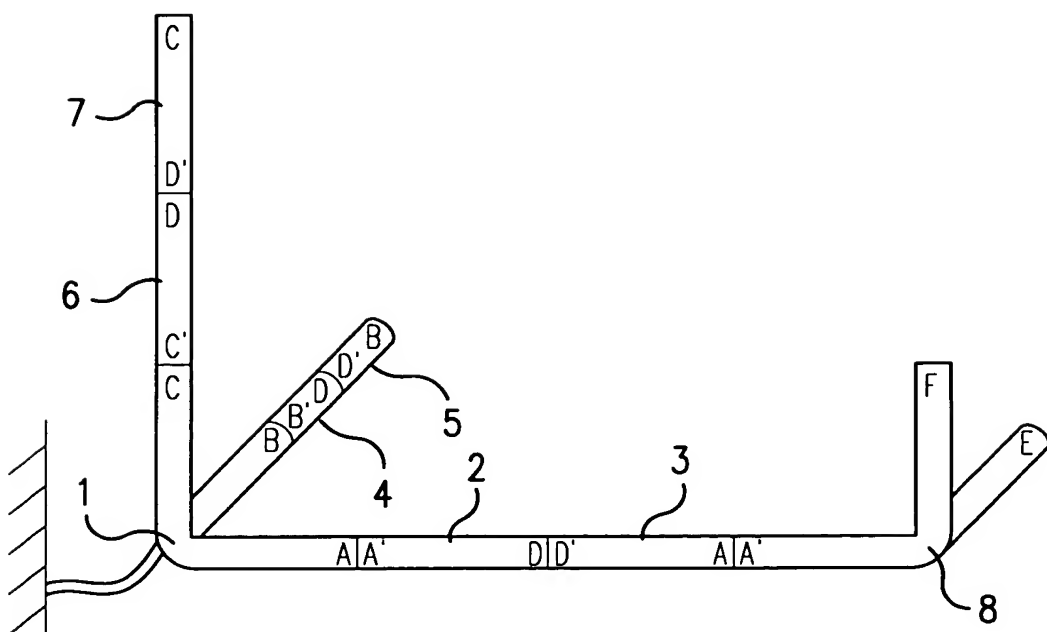


FIG.23AH

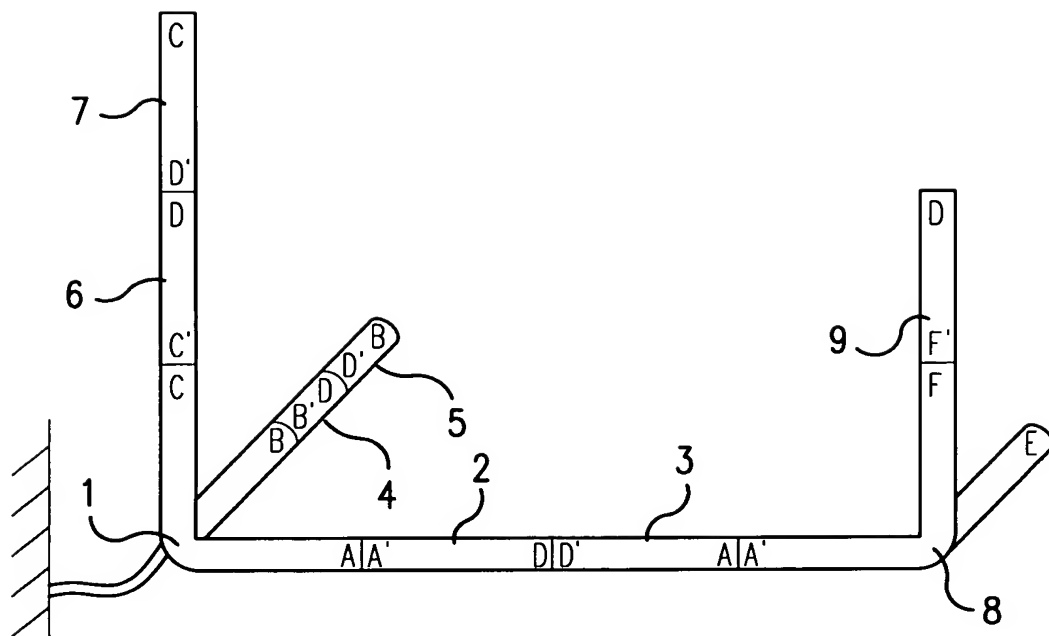


FIG.23AI

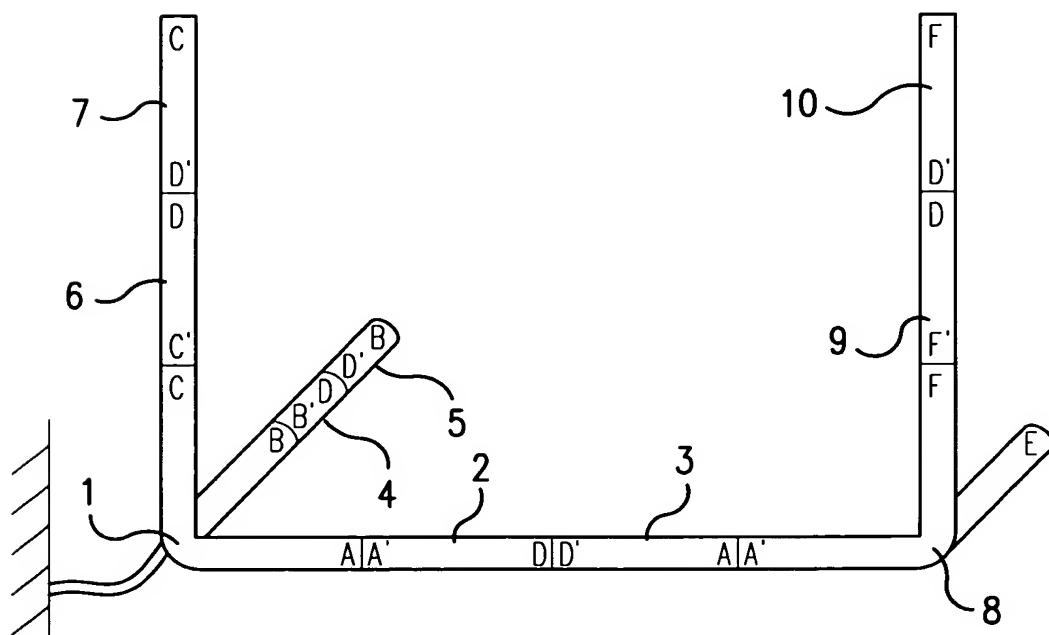


FIG.23AJ

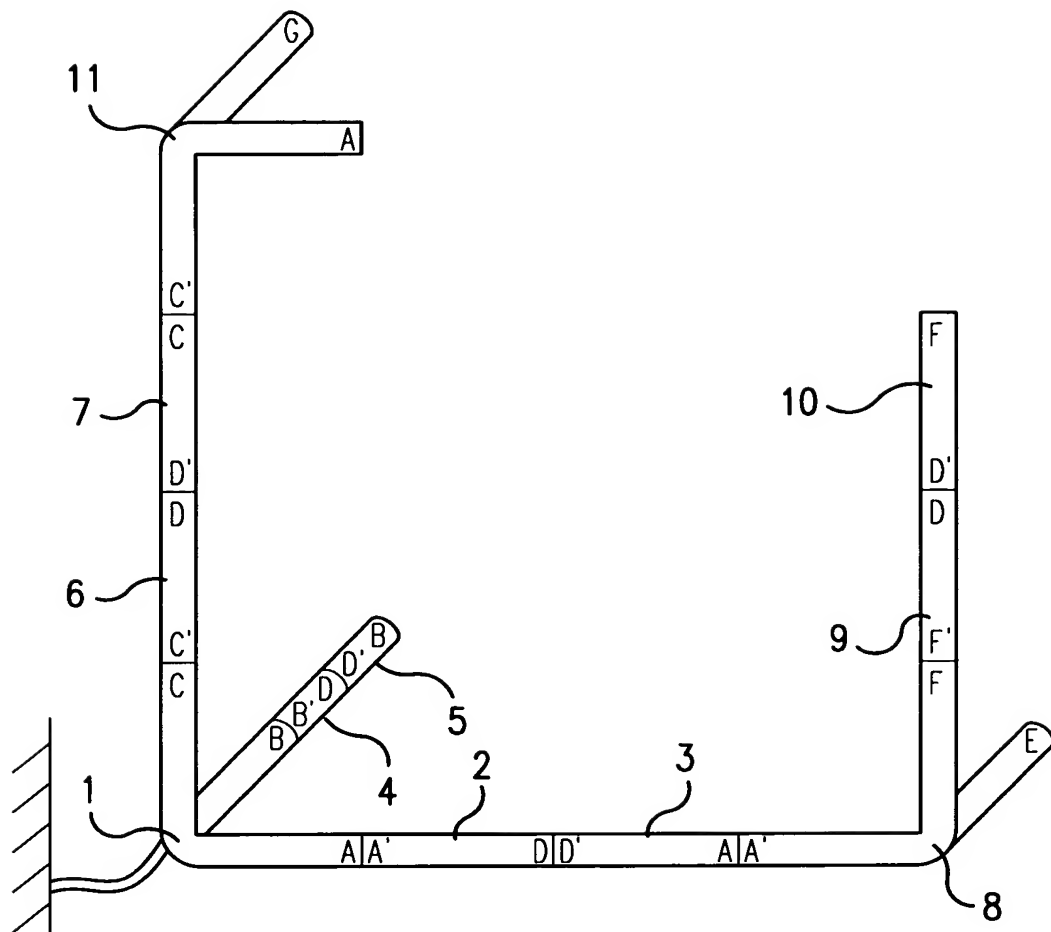


FIG.23AK

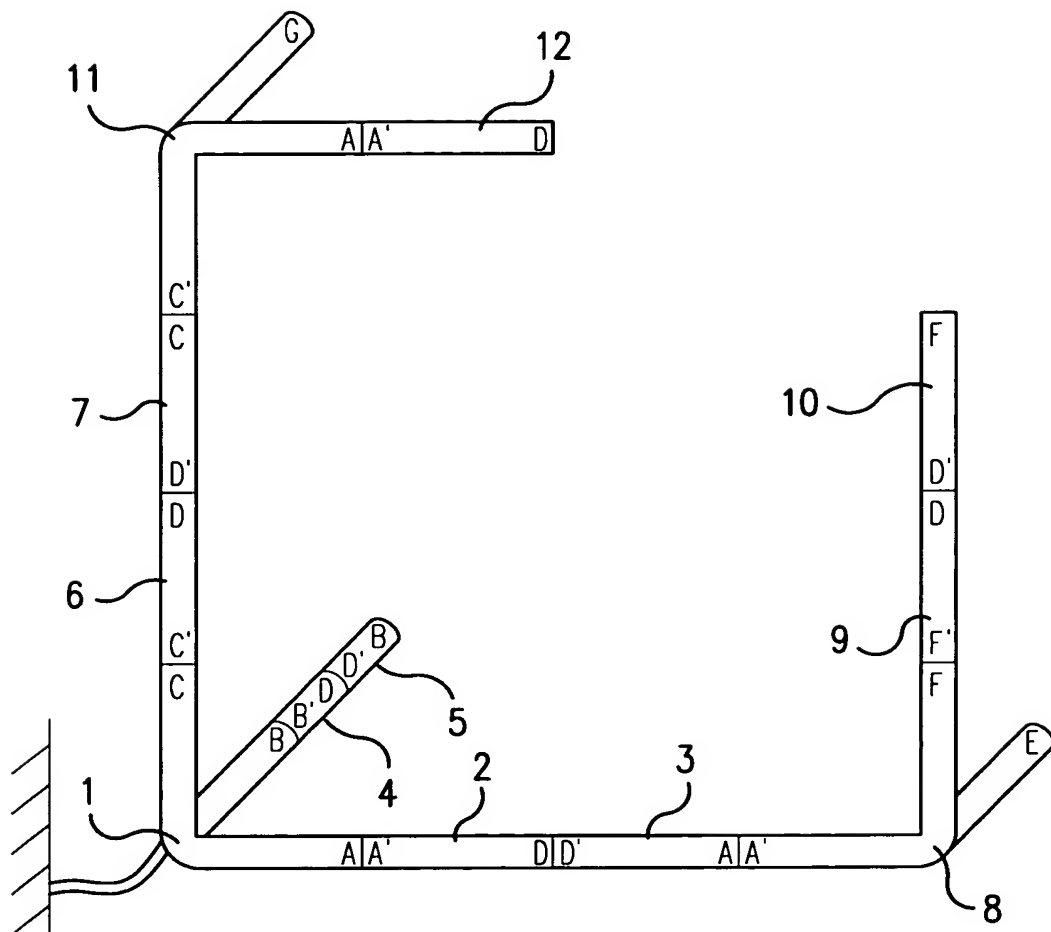


FIG.23AL

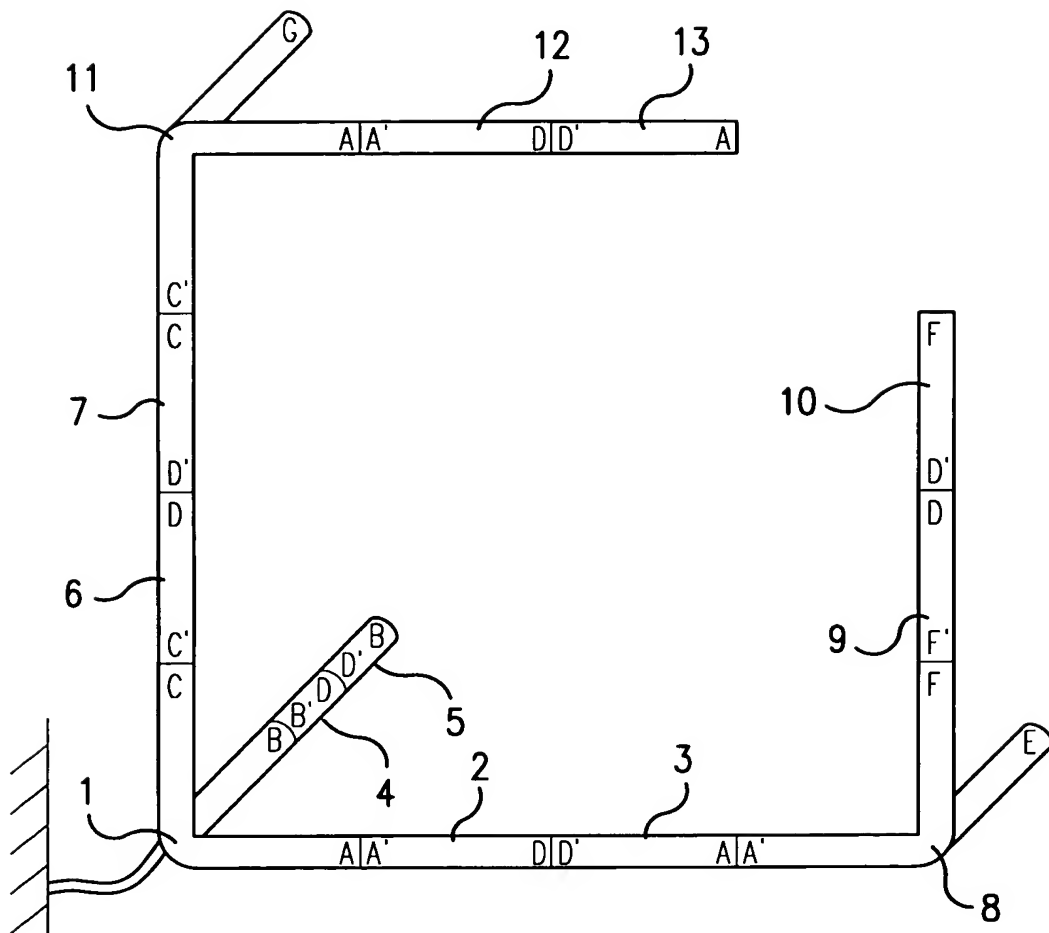


FIG.23AM

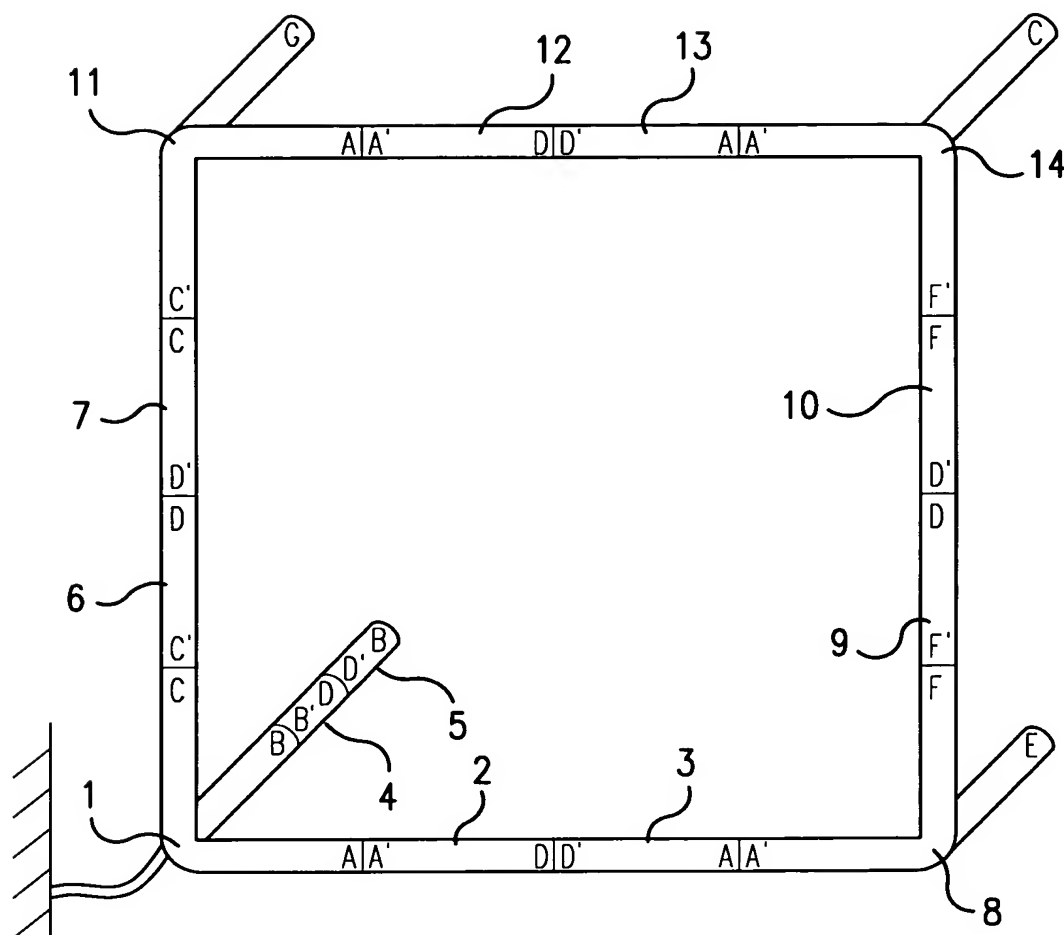


FIG.23AN

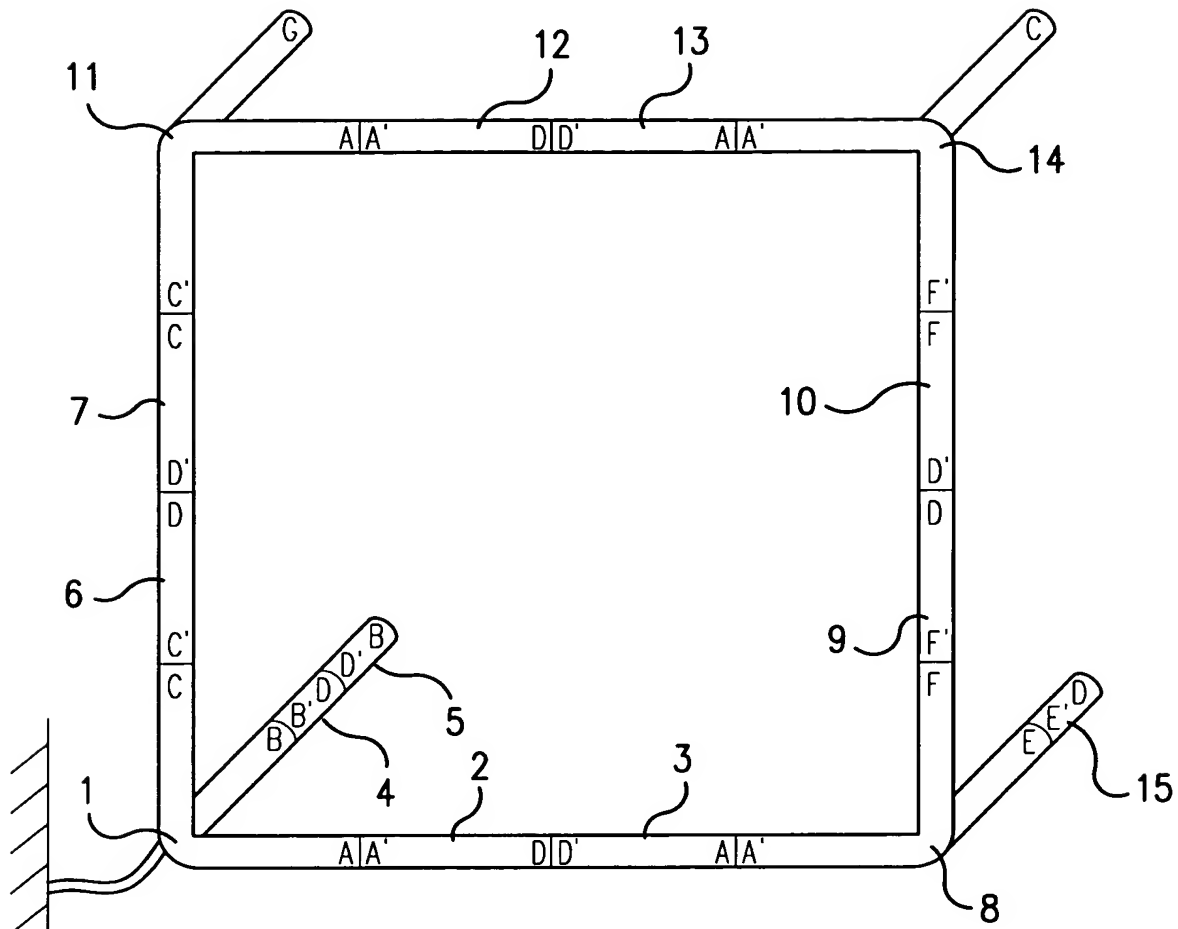


FIG.23A0

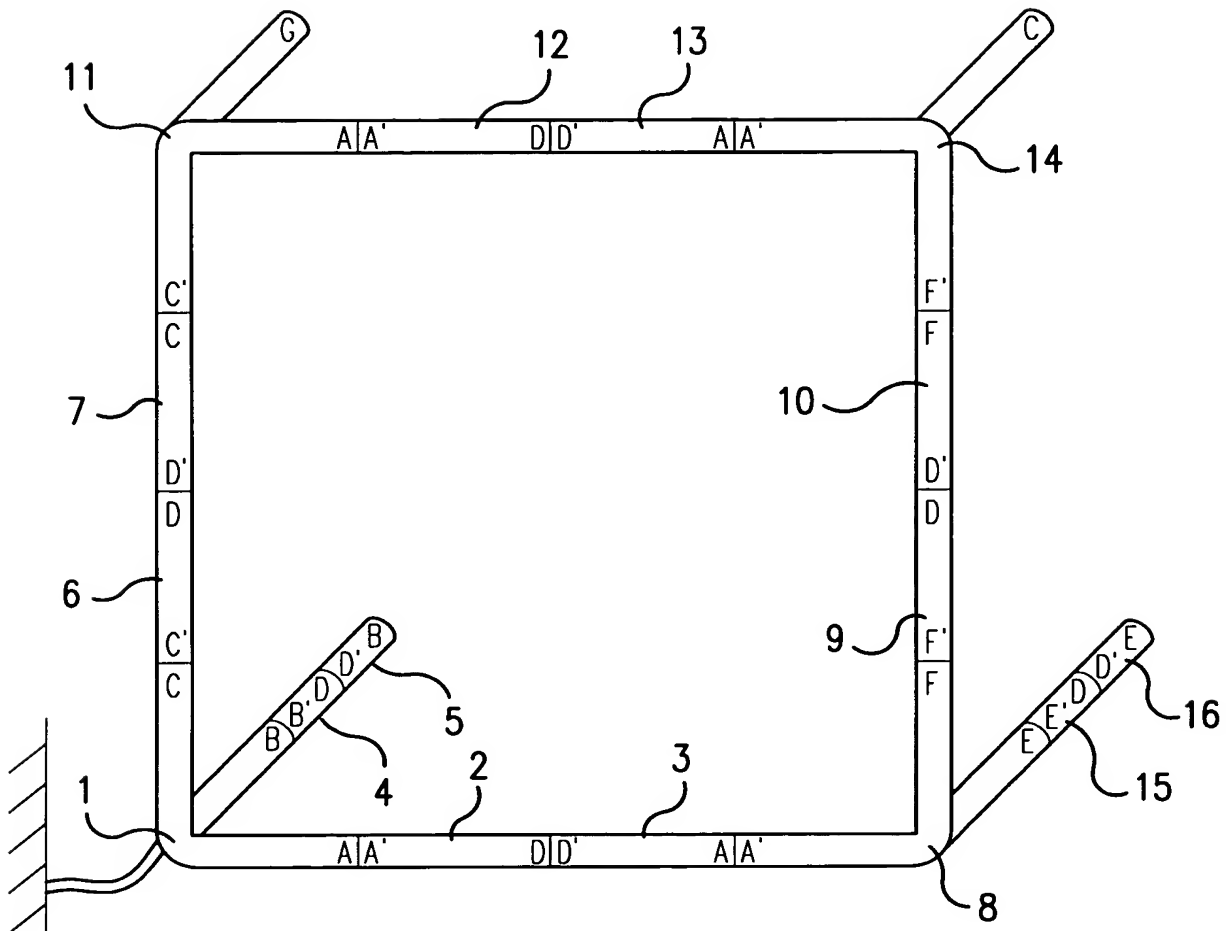


FIG.23AP

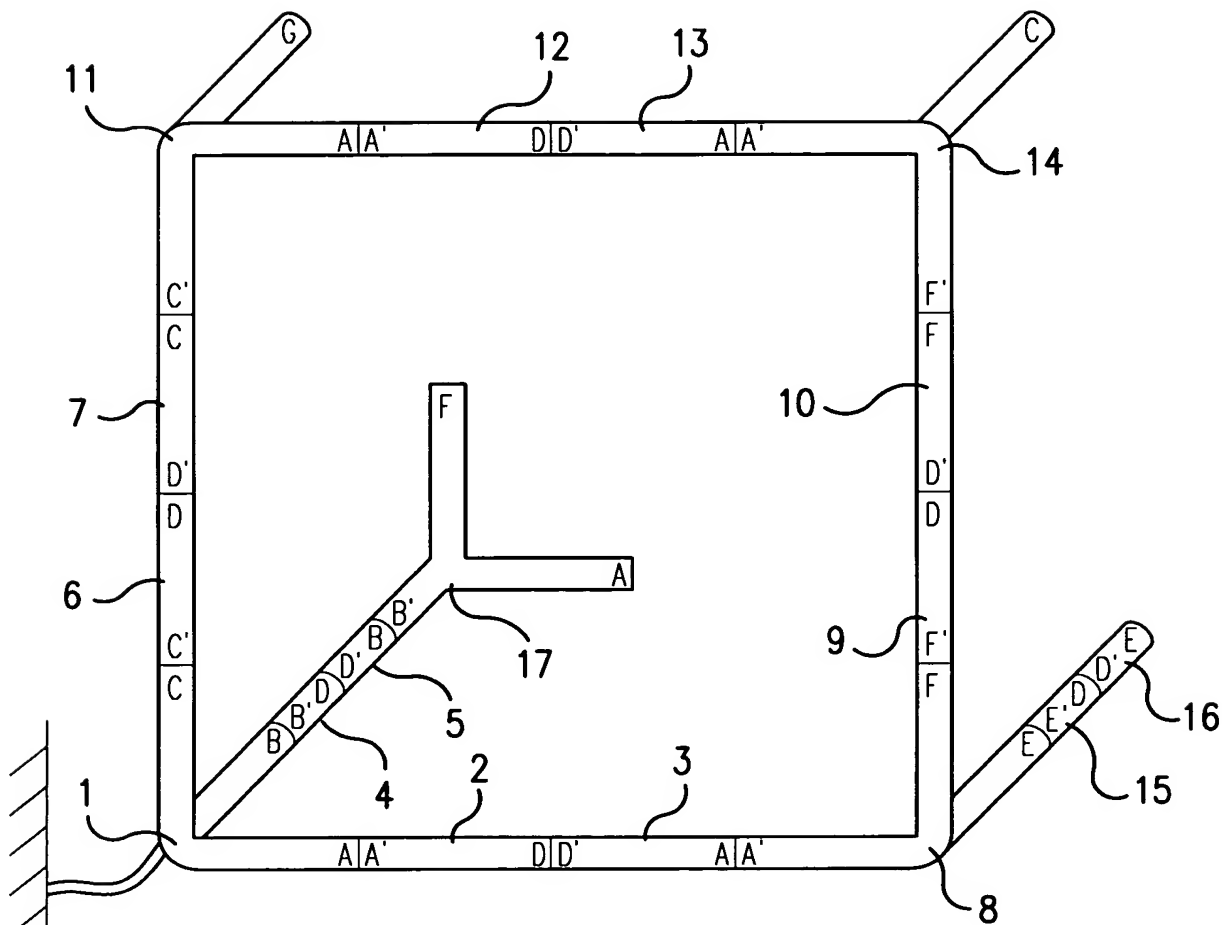


FIG.23AQ

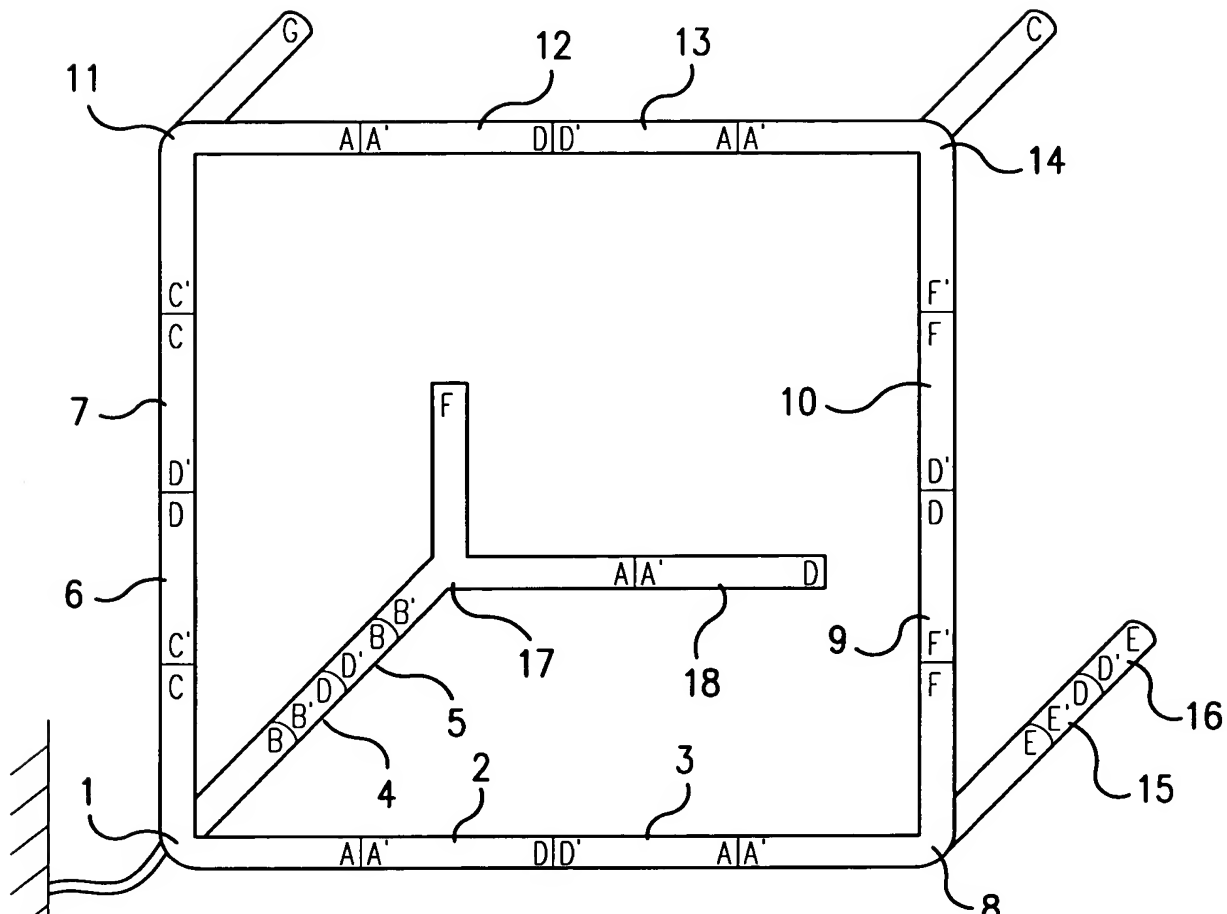


FIG.23AR

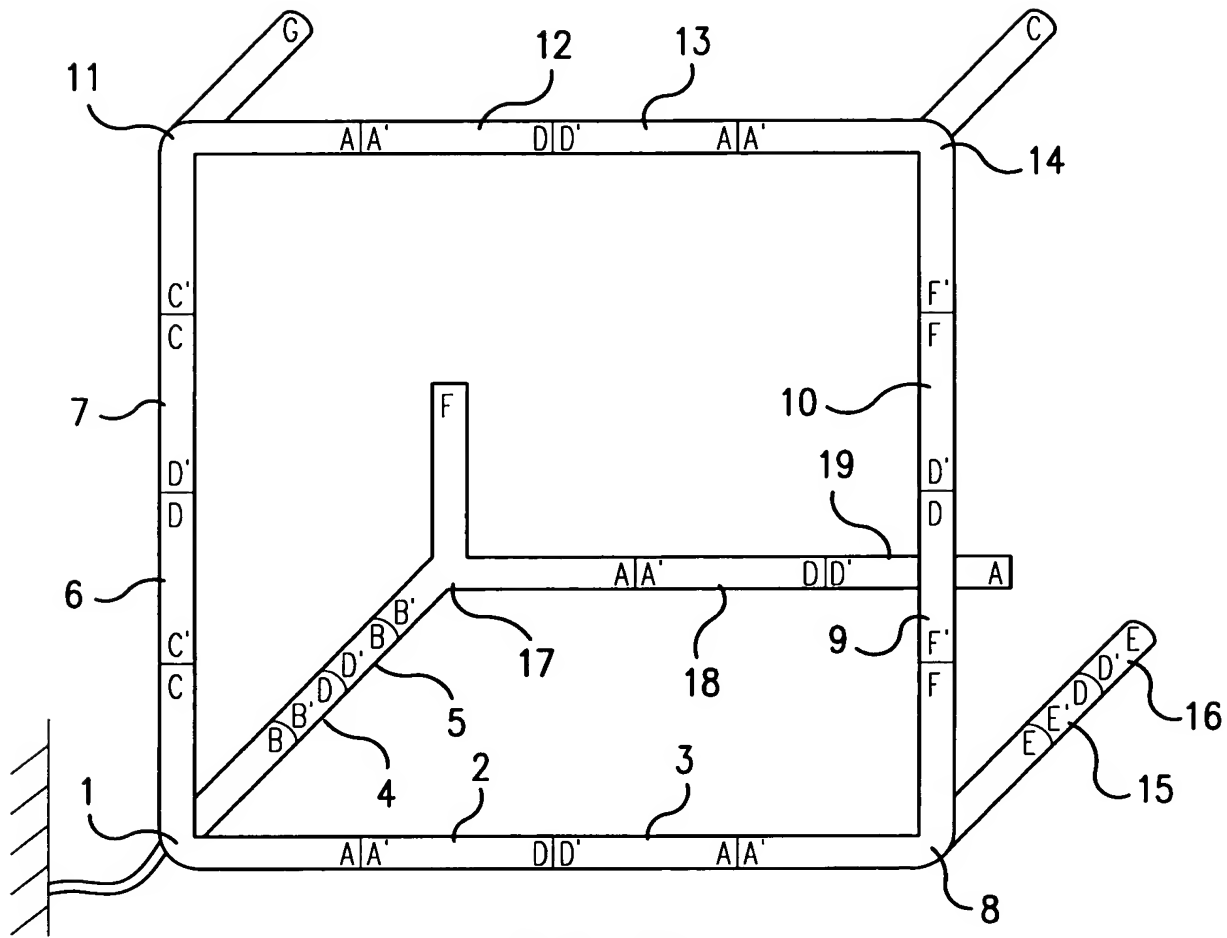


FIG.23AS

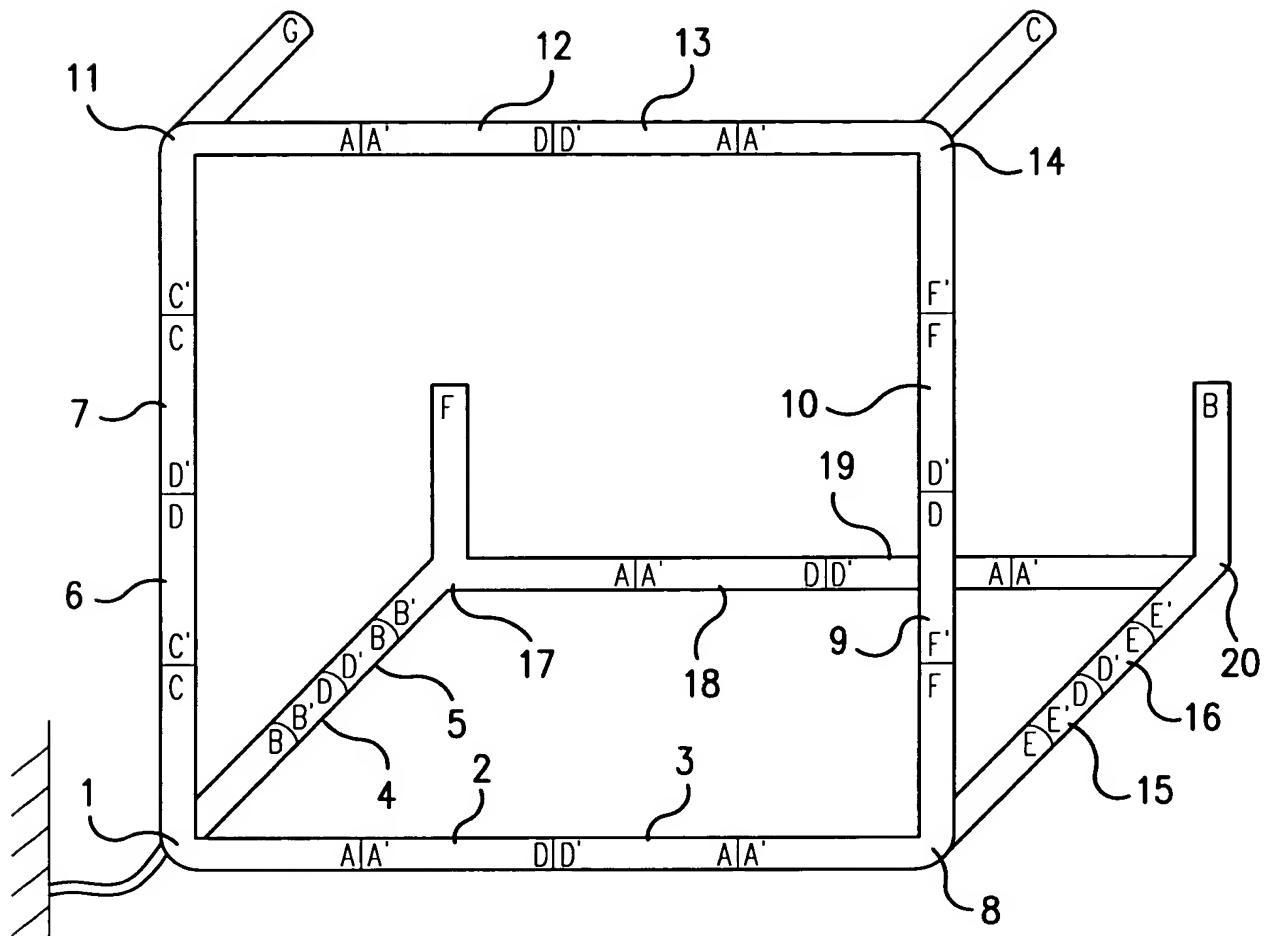


FIG.23AT

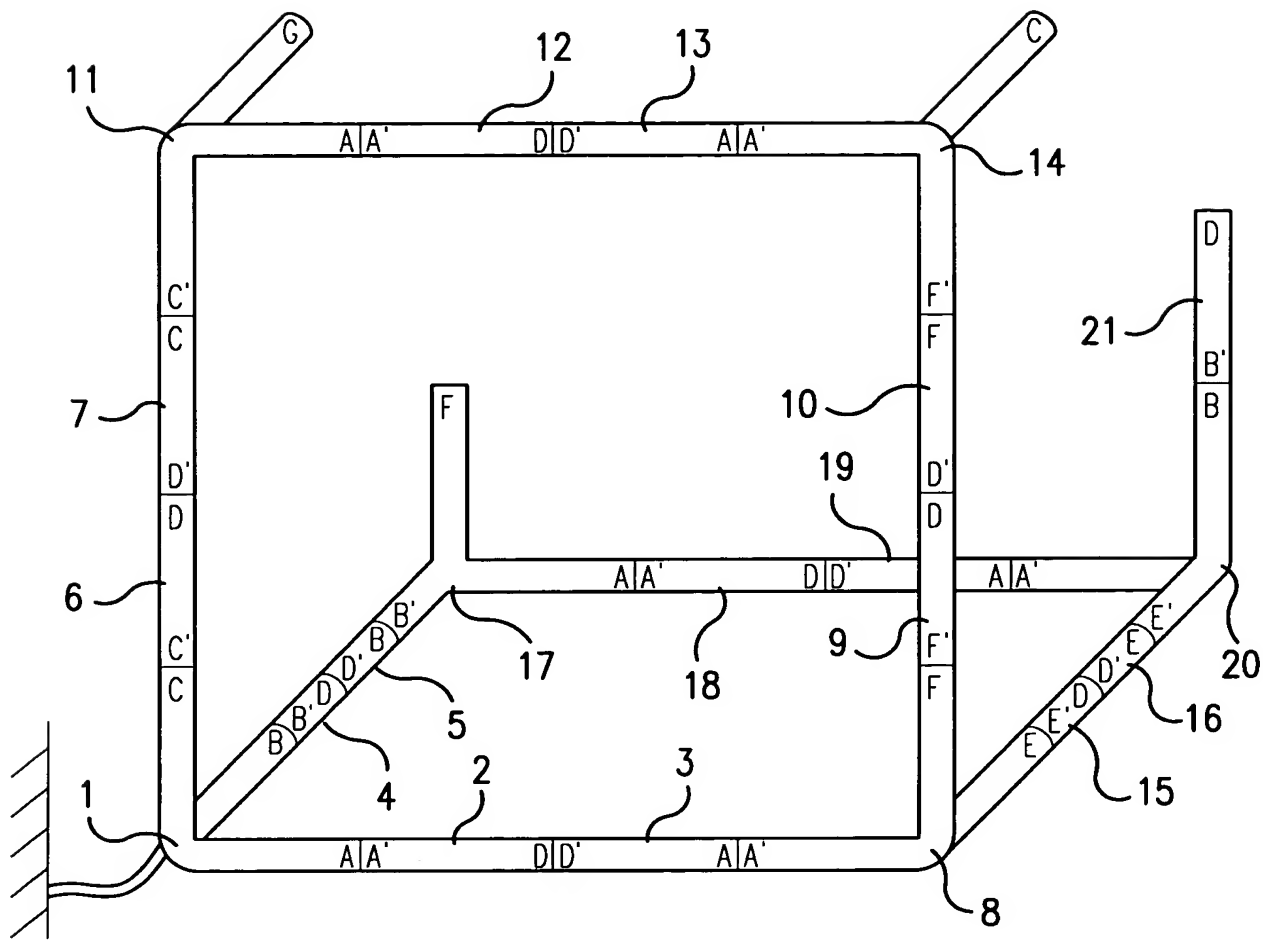
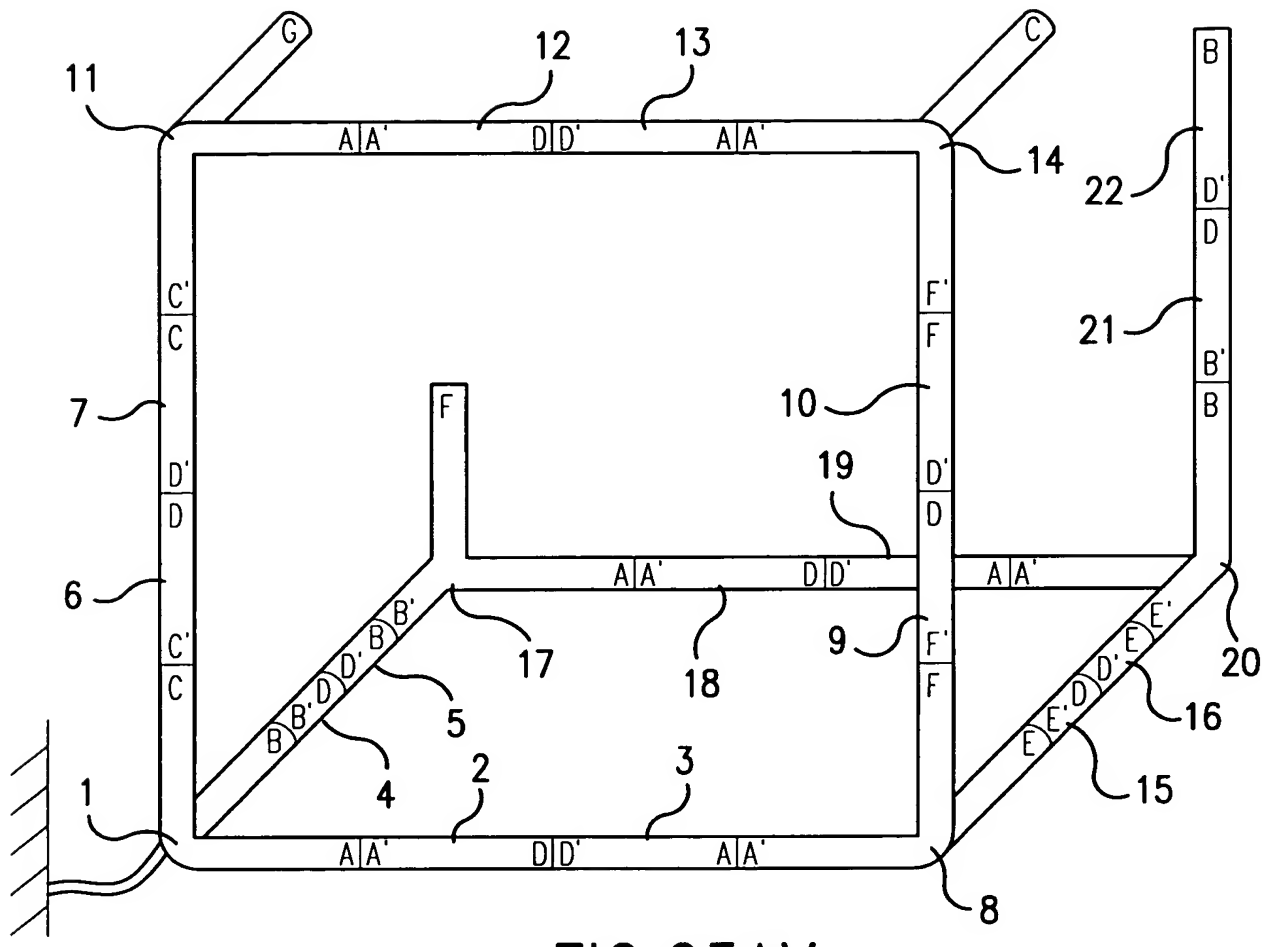


FIG.23AU



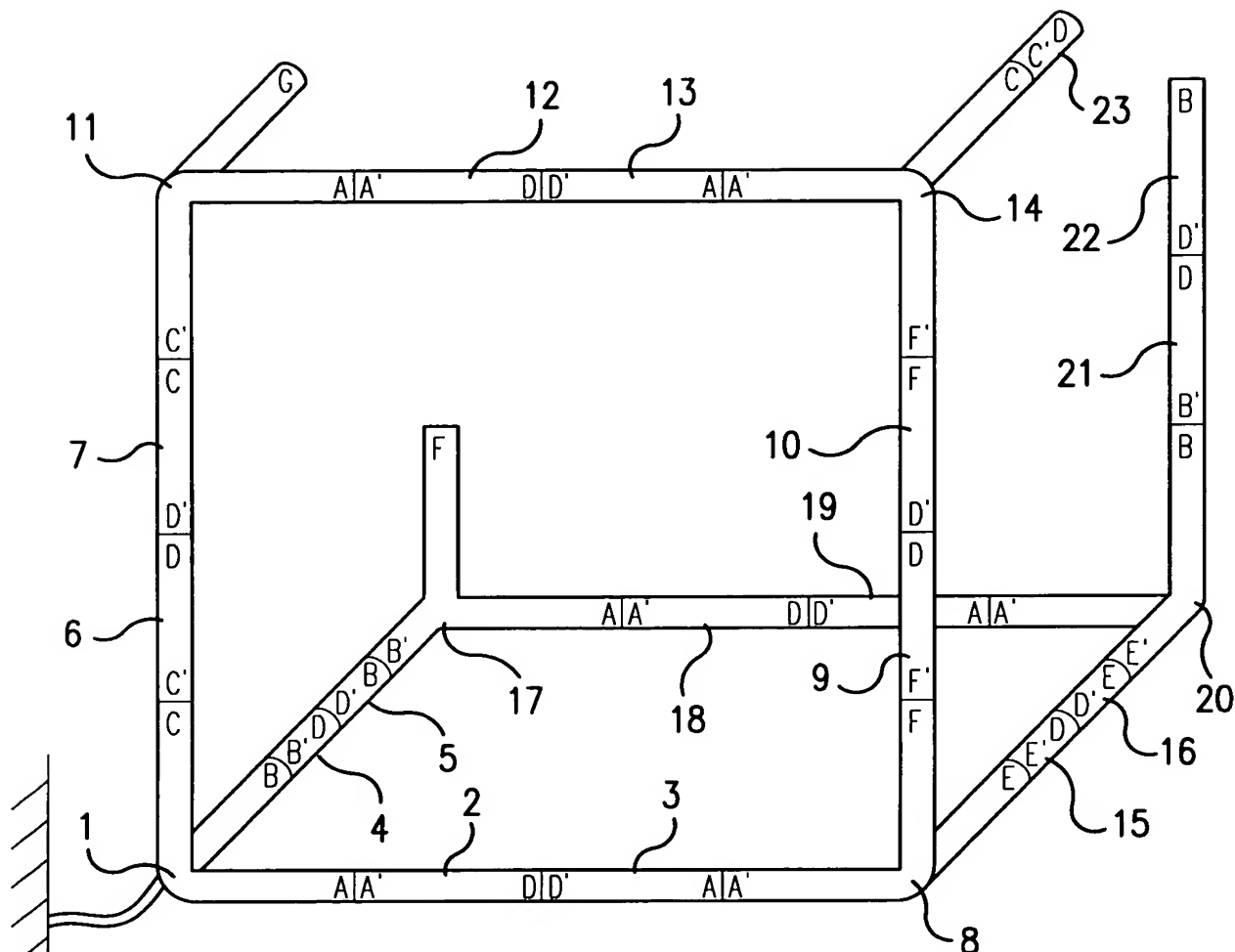


FIG.23AW

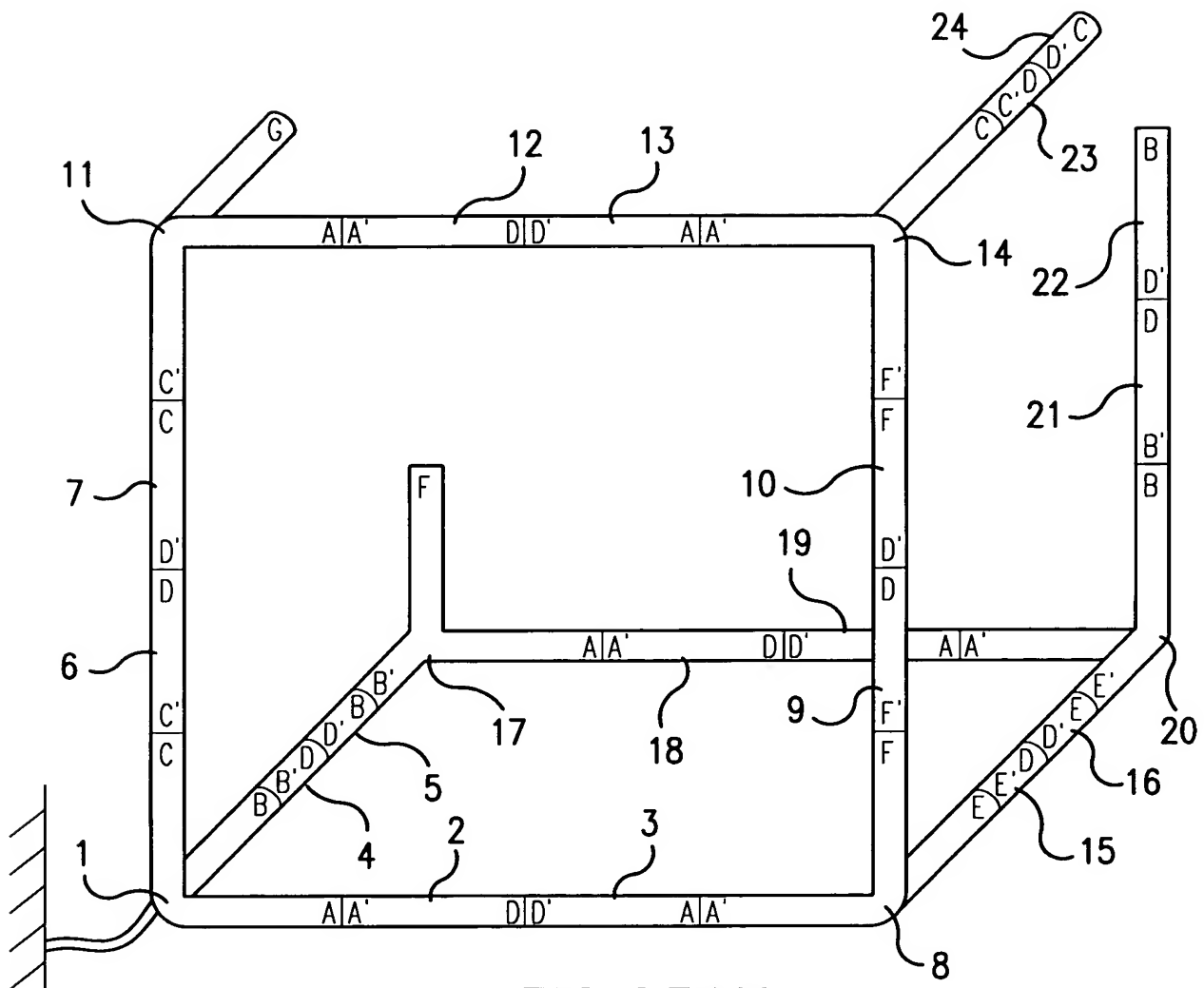


FIG.23AX

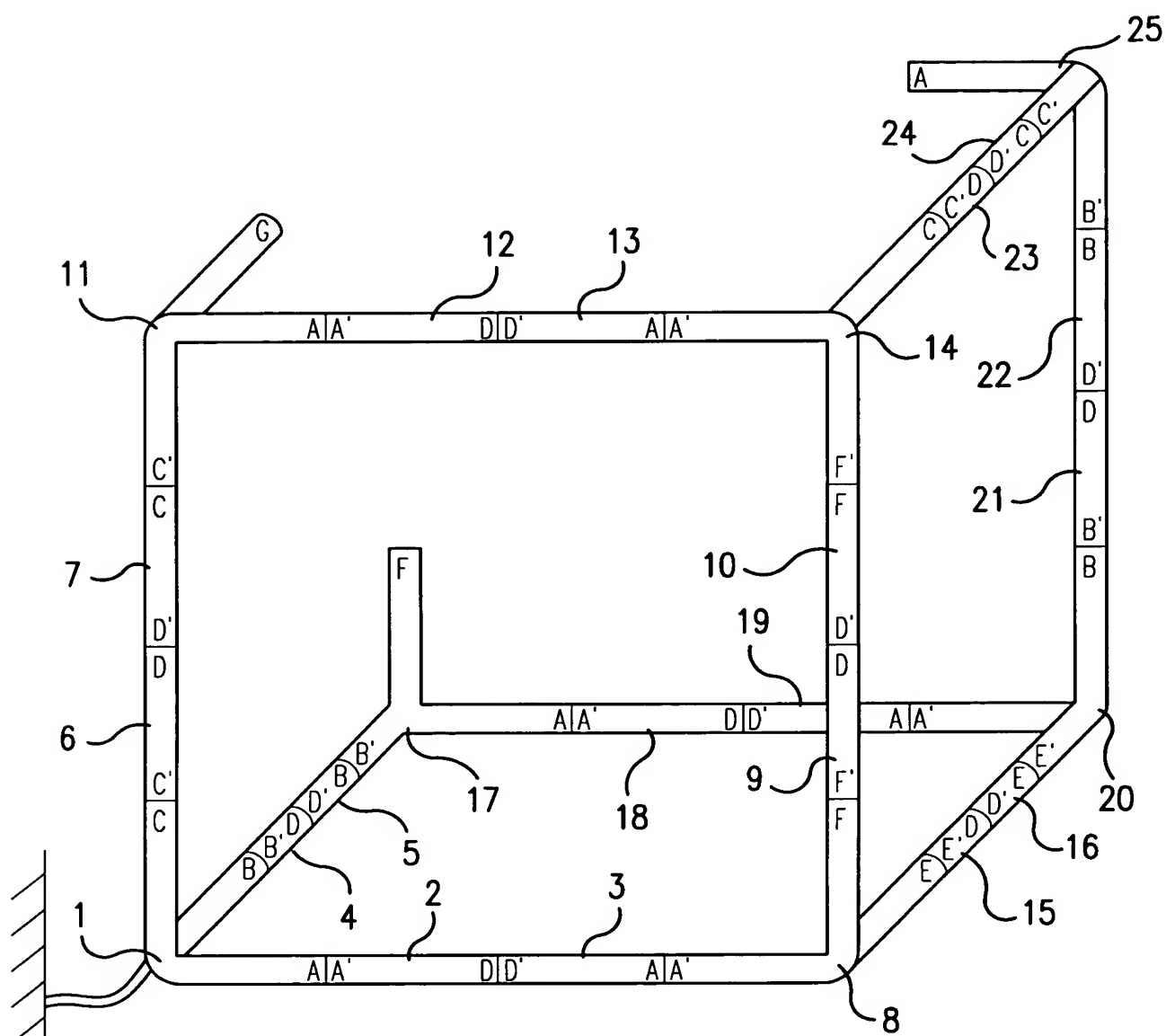


FIG.23AY

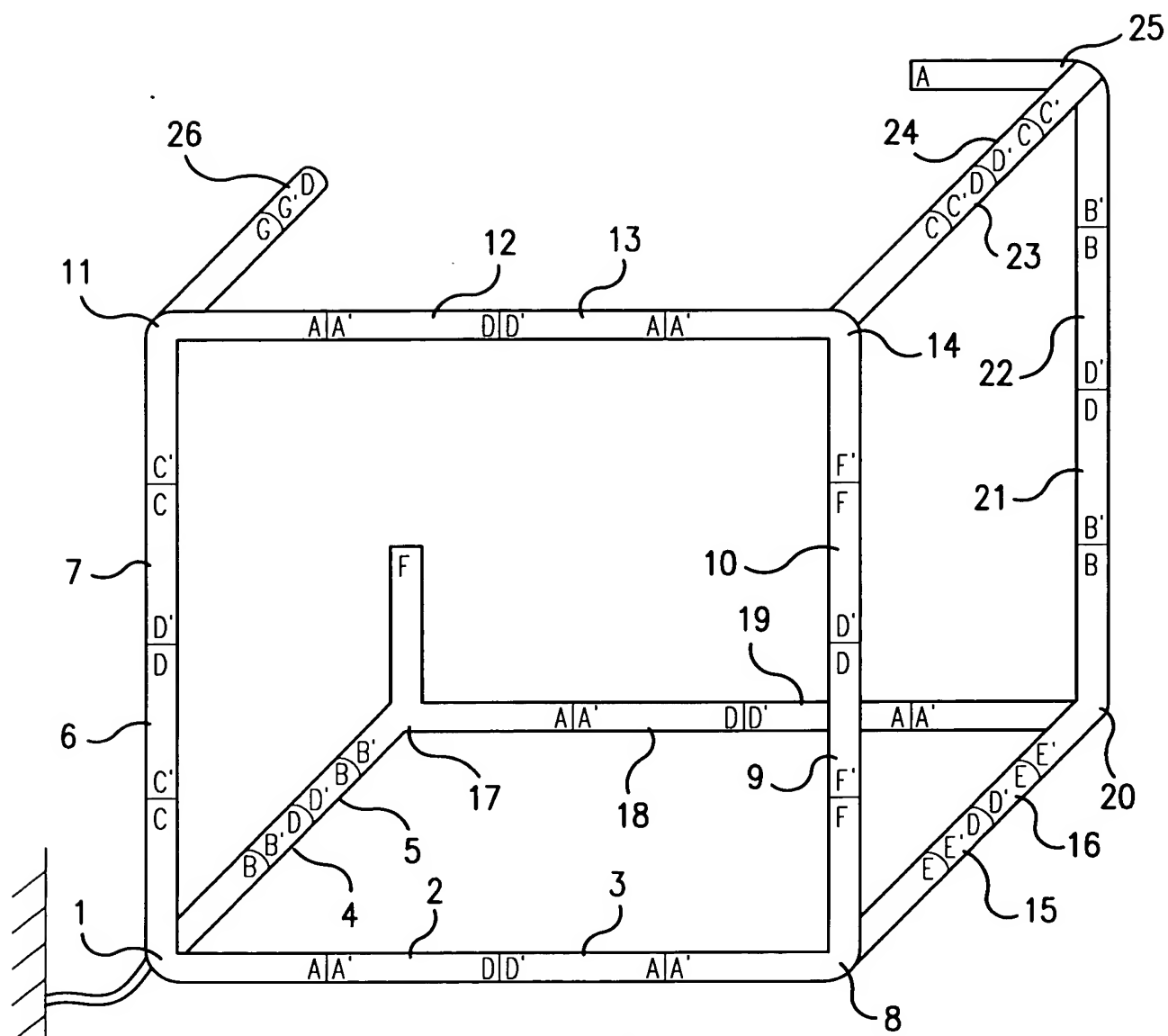


FIG.23AZ

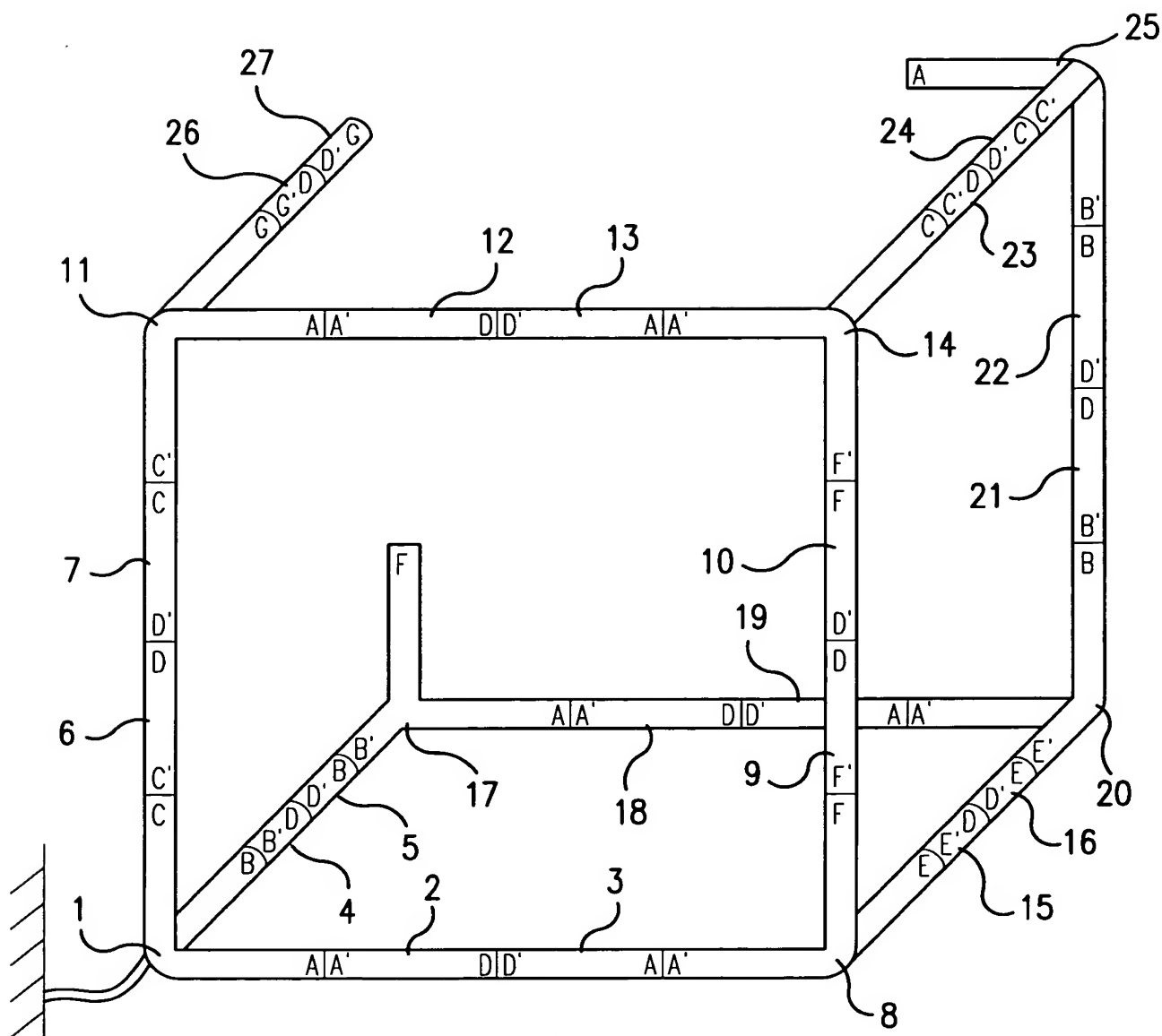


FIG.23BA

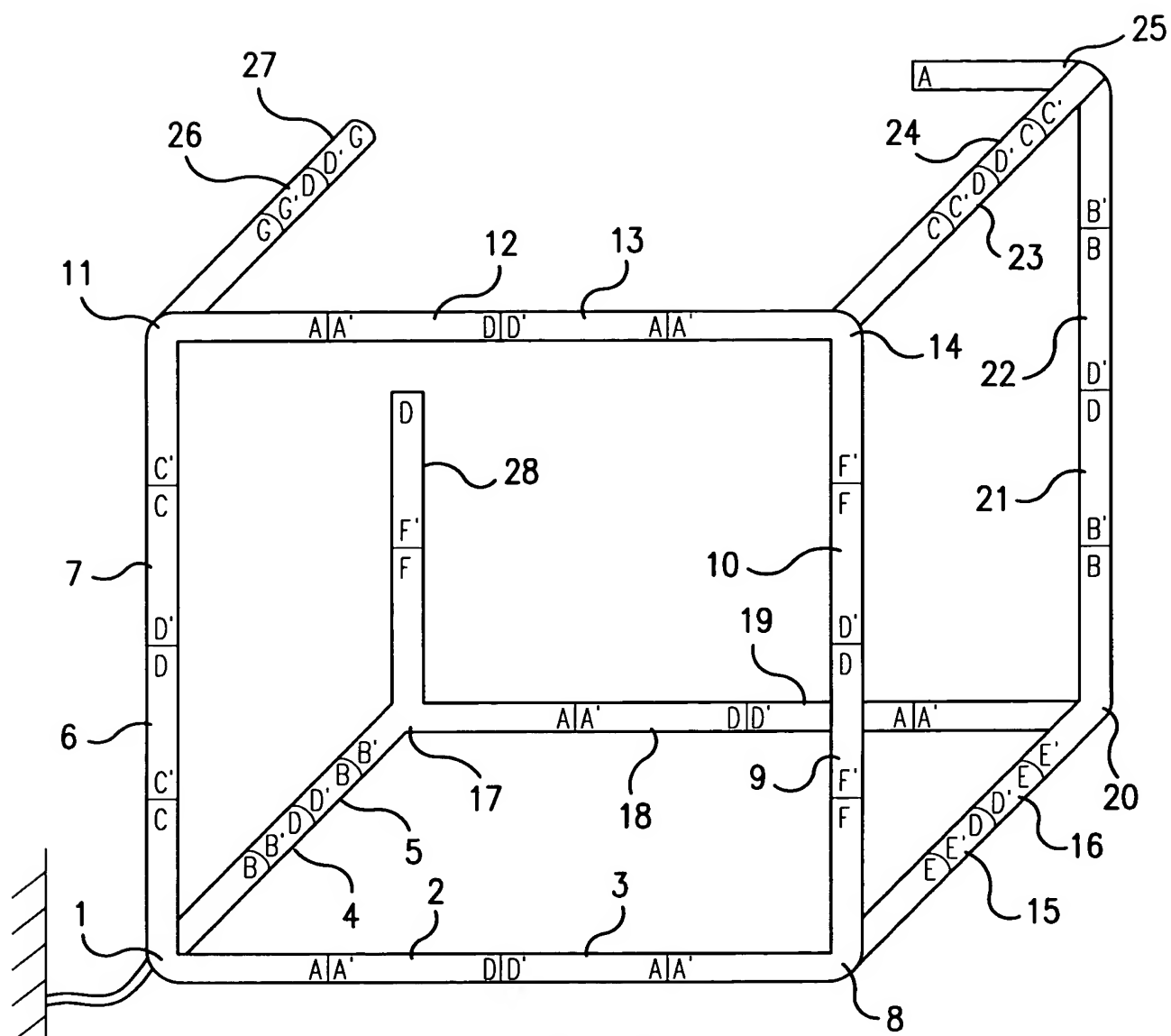


FIG.23BB

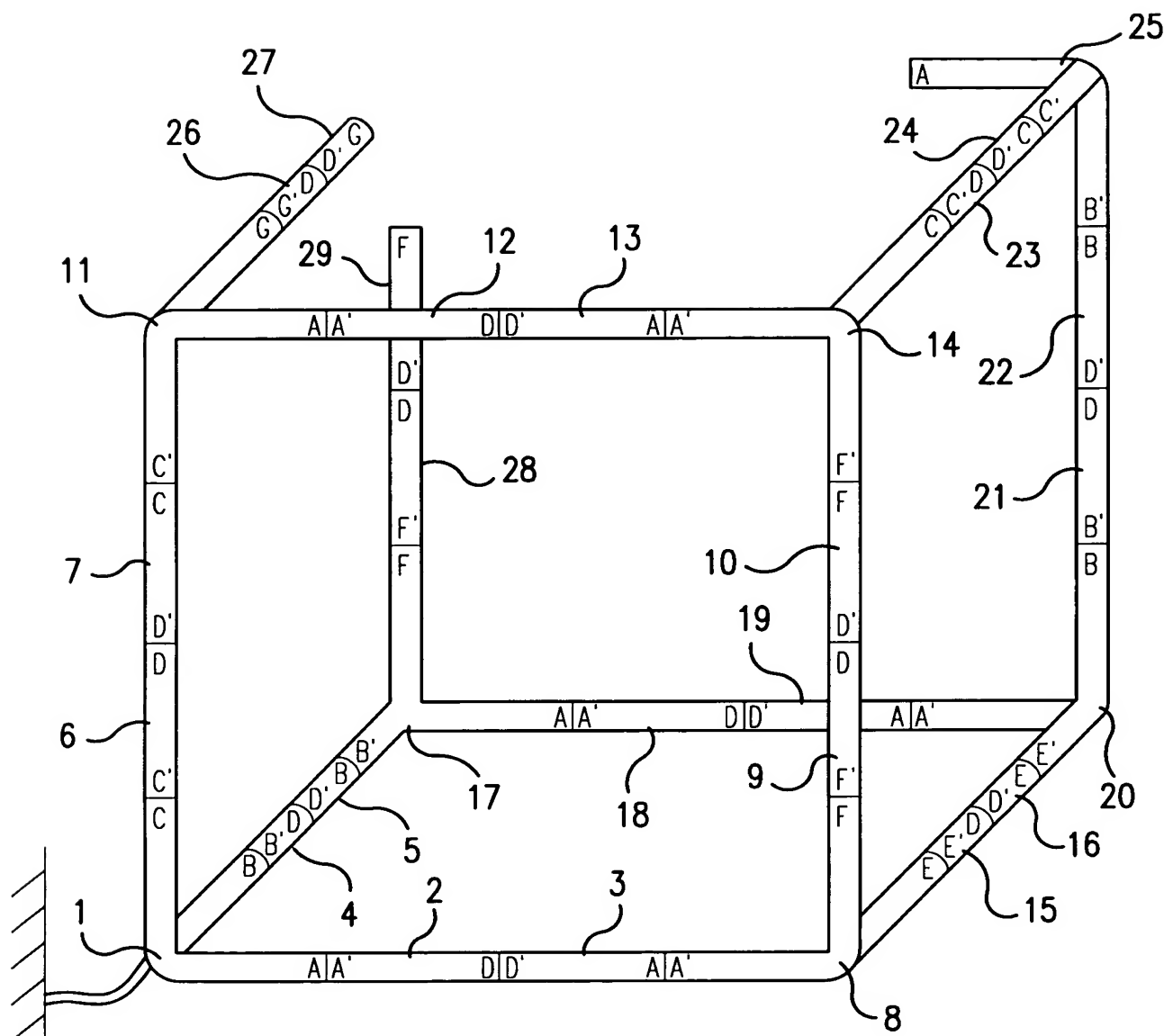


FIG.23BC

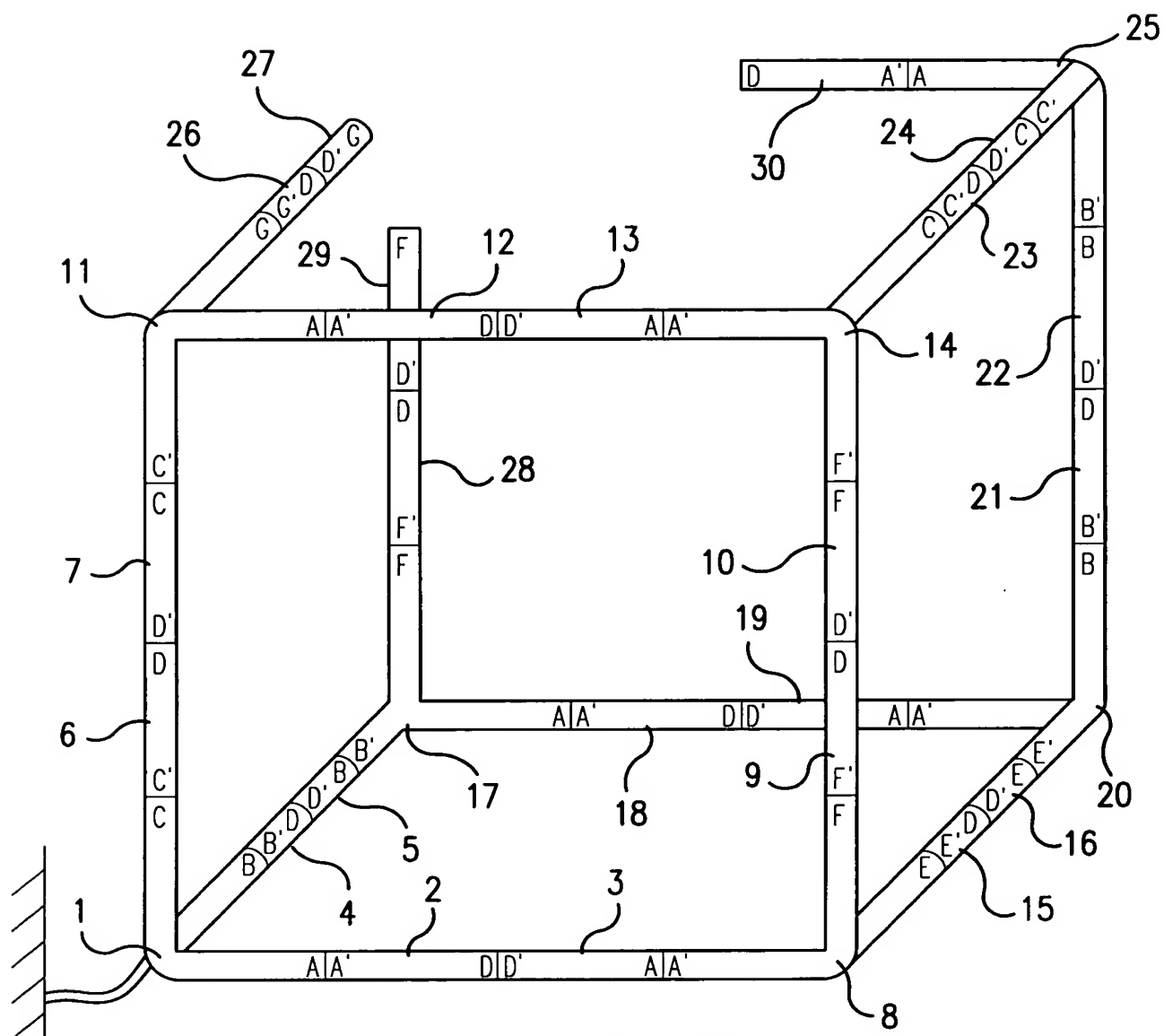


FIG.23BD

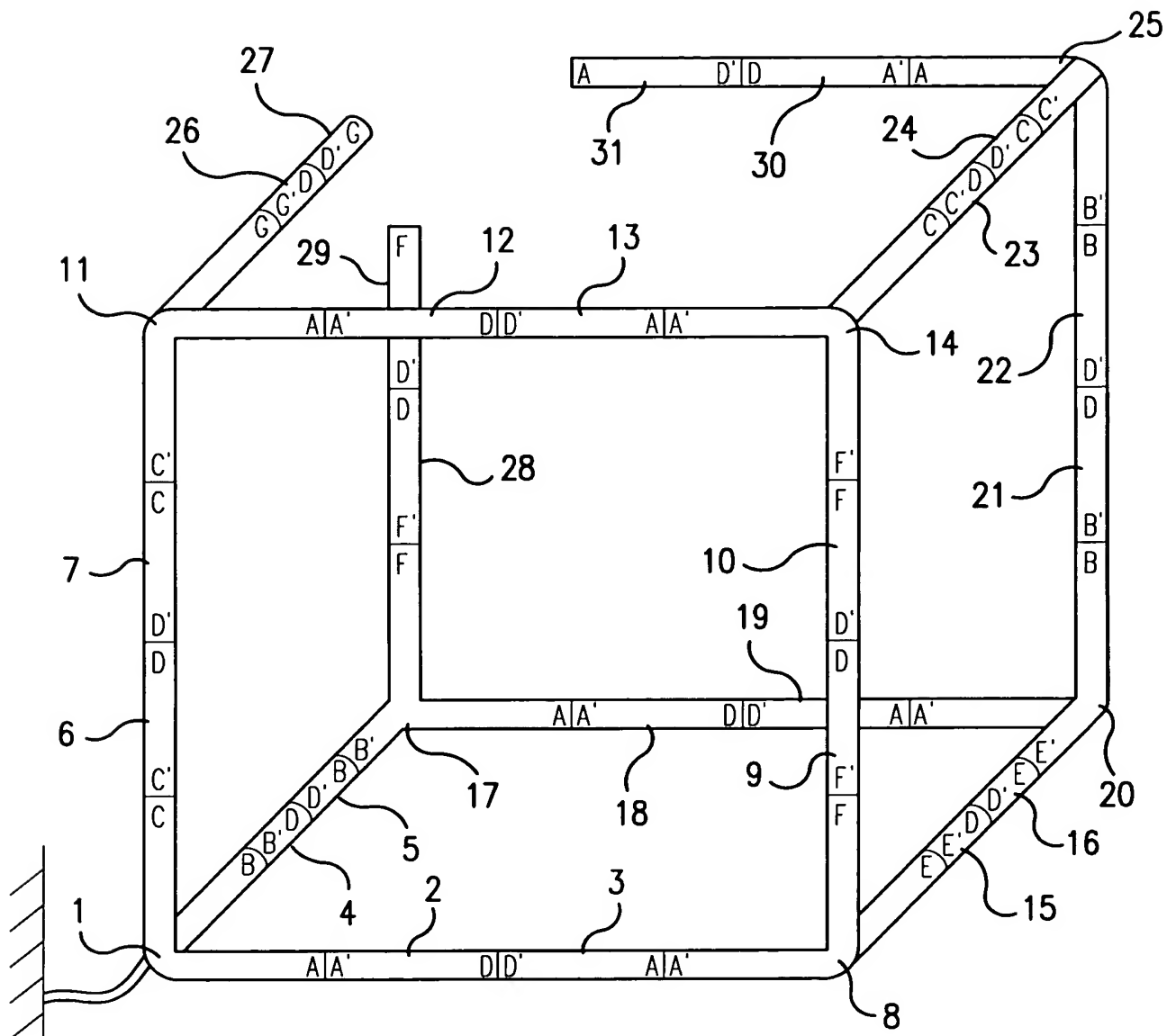


FIG.23BE

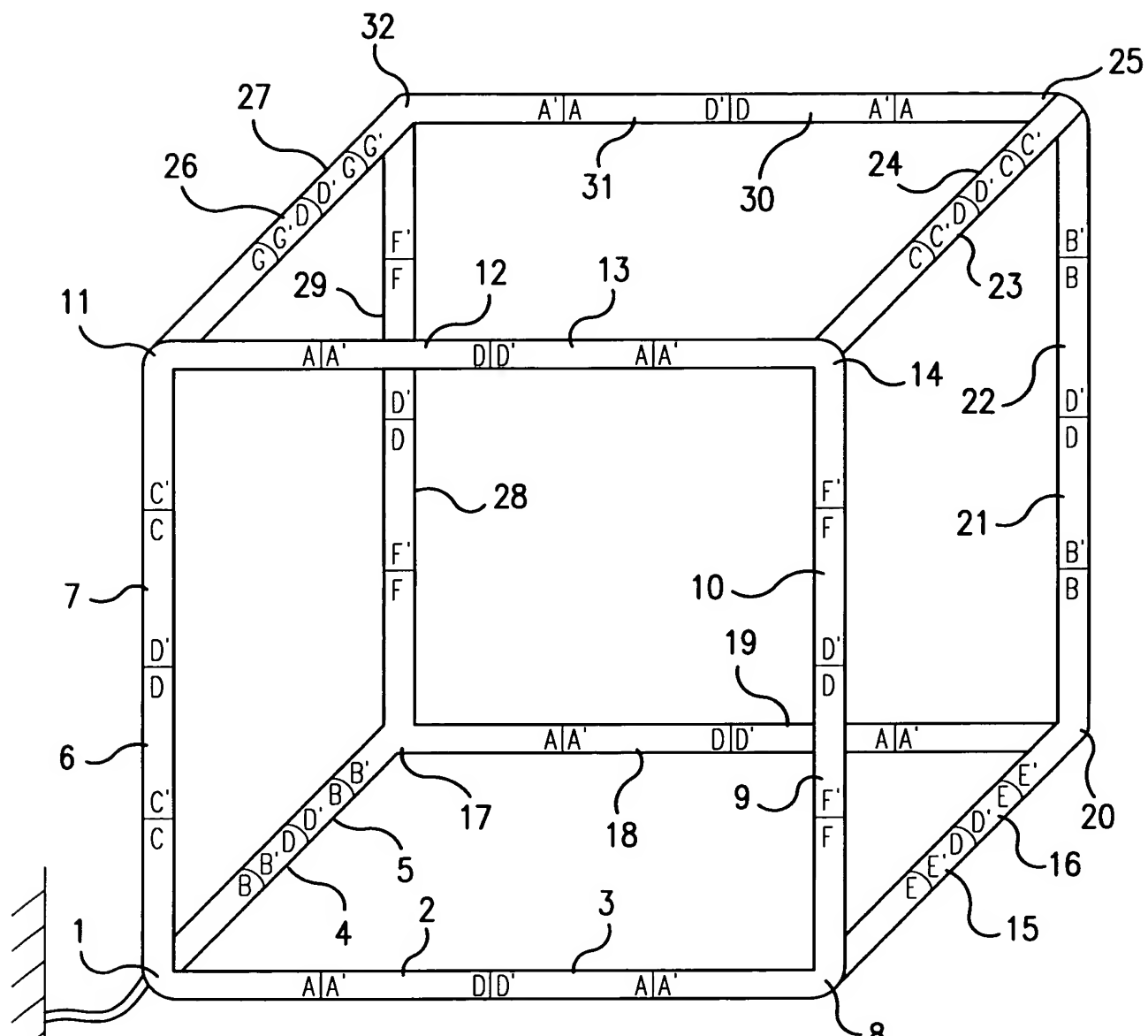


FIG.23BF